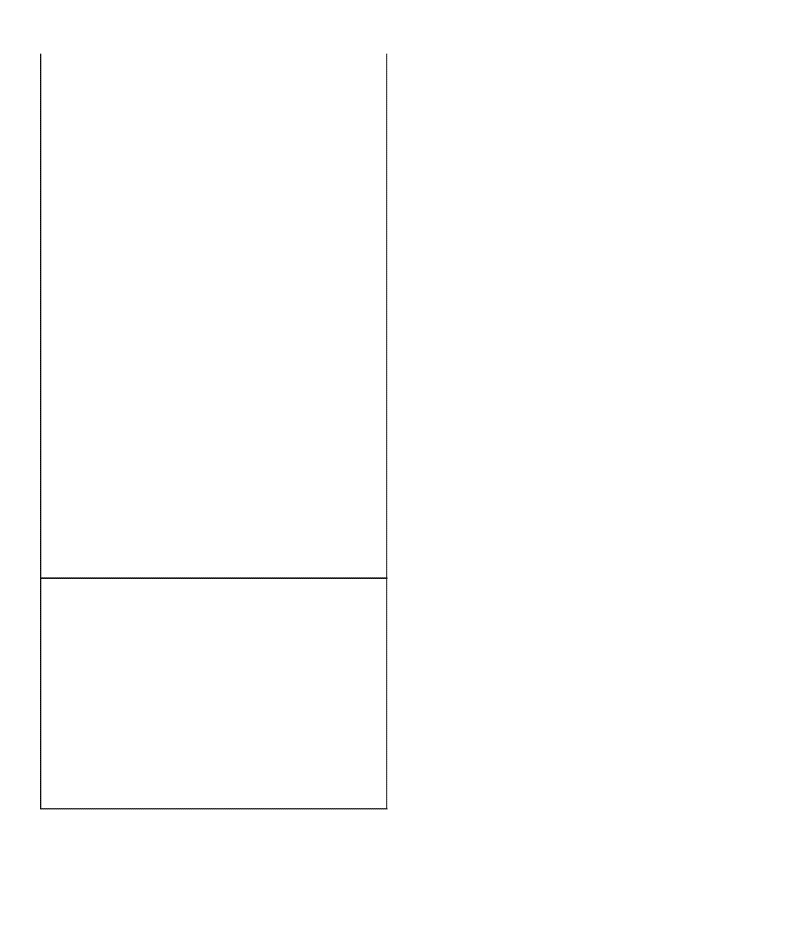
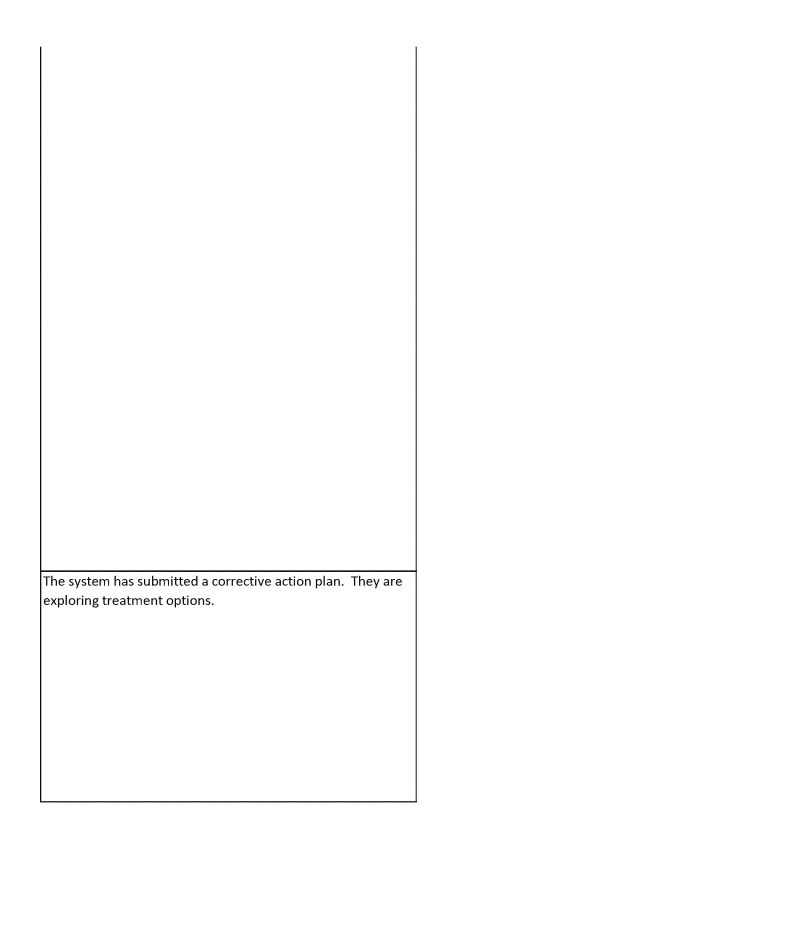


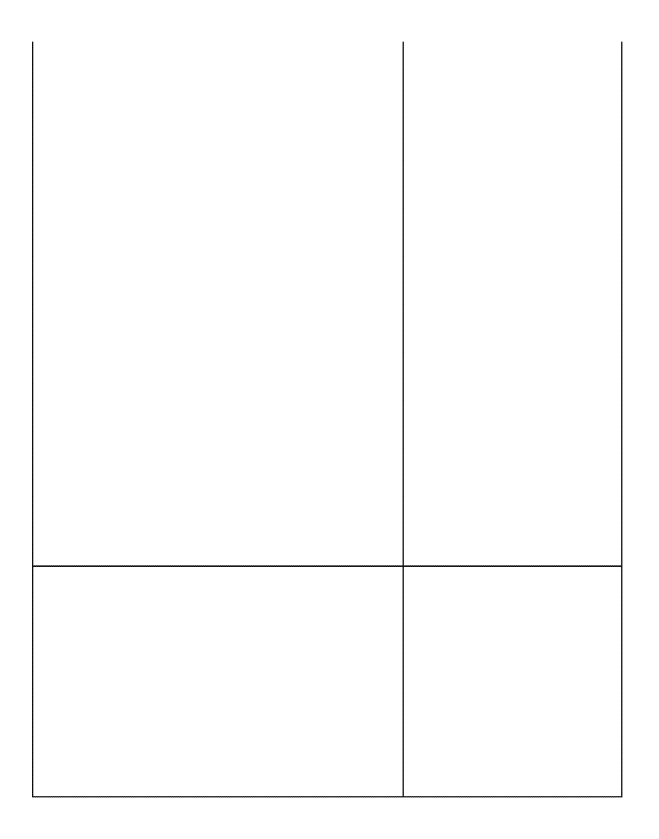
12/31/2016	No
C /1 /201 C	N
6/1/2016	No

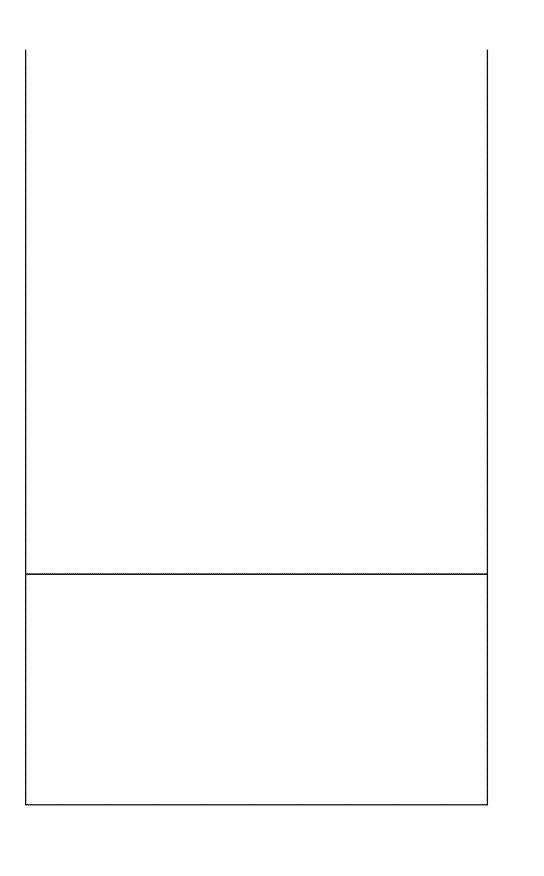
Ye	es	4Q2016 (Well 3) -2.8*
		*includes 3 quarters of POE ND results. Will RTC.
No	0	2Q/2016 – Well 13 -11 ug/l RAA ; Treatment - 5.1 ug/l
		20/2010 - Well 13-11 ug/TNAA , Treatment-3.1 ug/T

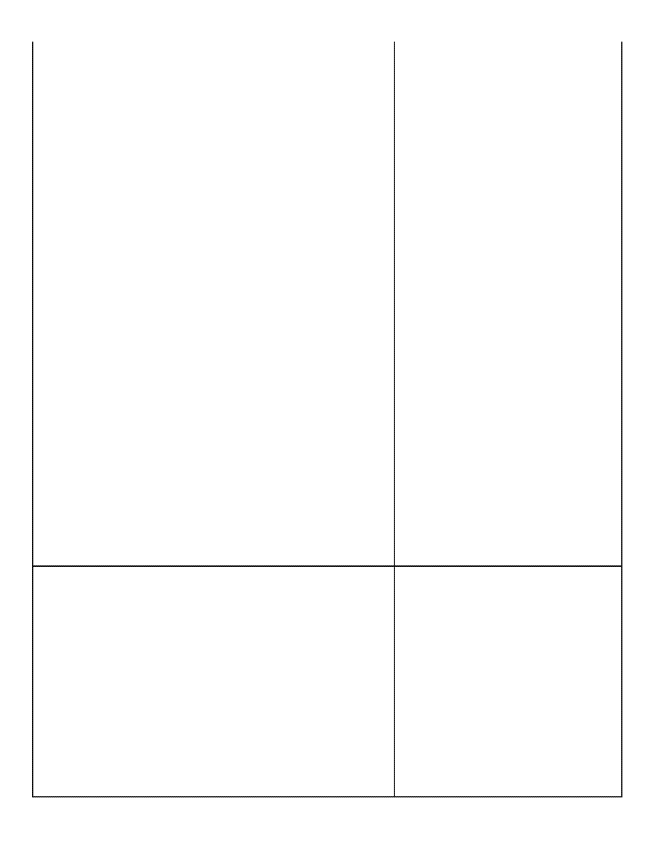
For-profit private business - Ineligible
City has submitted an application for funding thru SDWSRF.

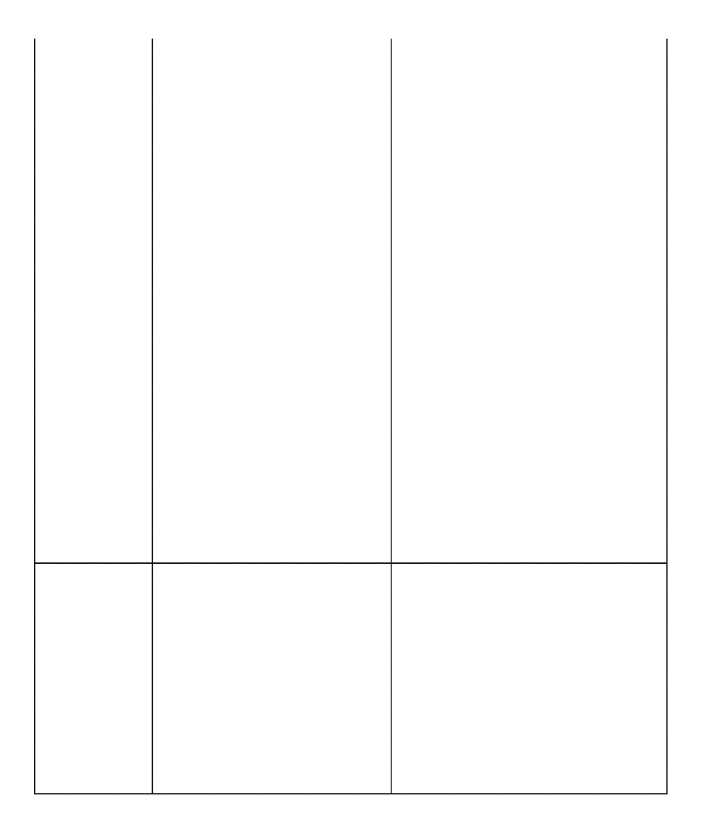


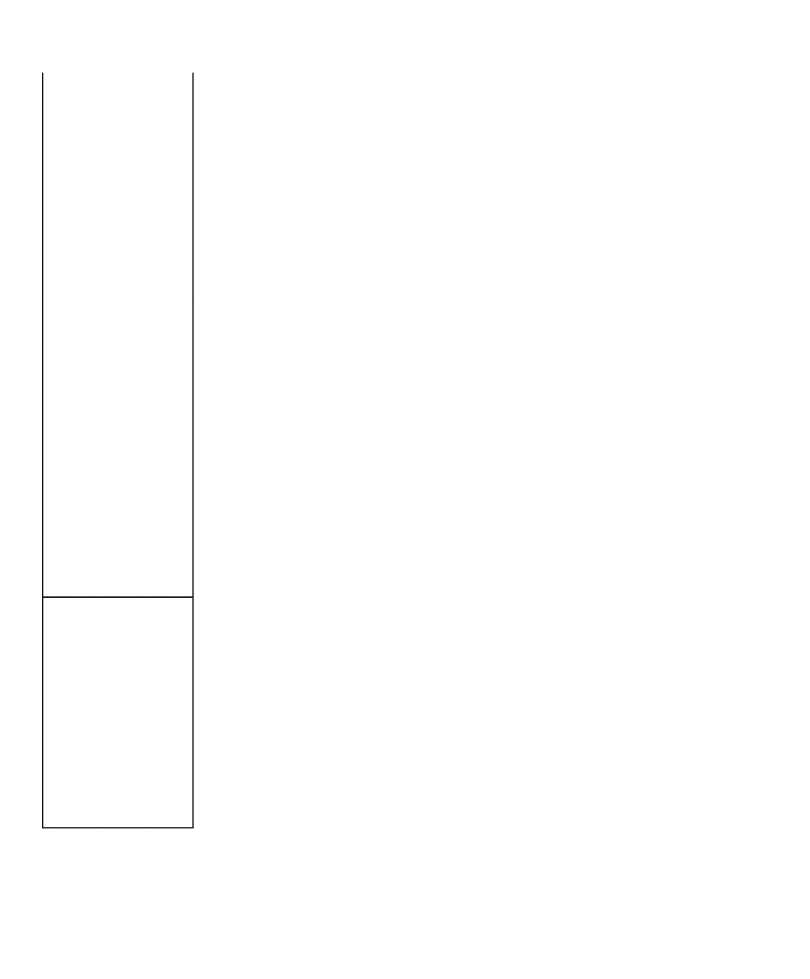


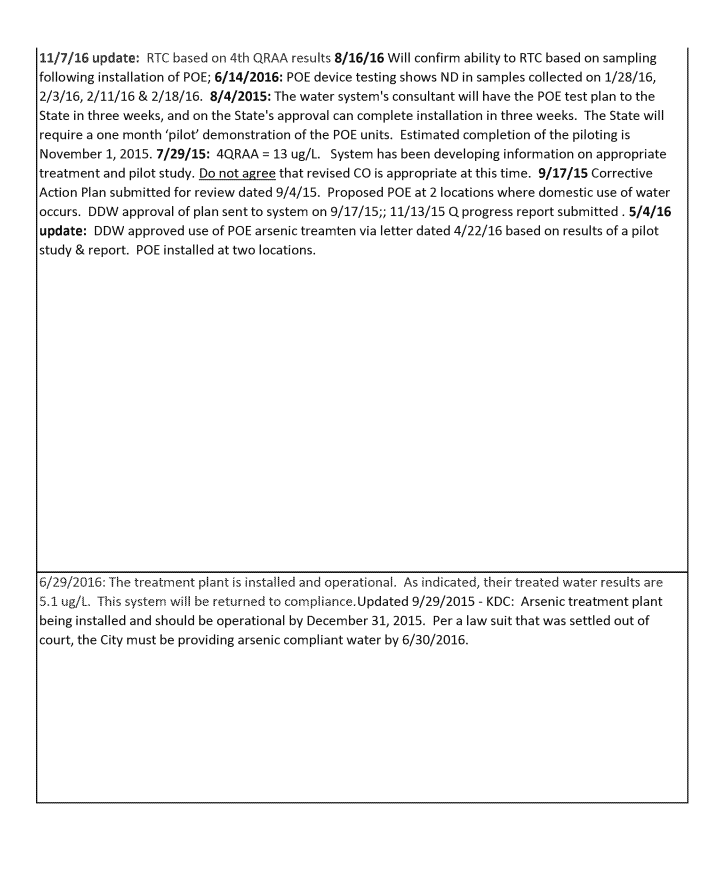












10/4/20:	16 F	lAA	< M	ICL -	Trea	atme	ent In	stall	ed-P	OE
10/14/20	16 F	lAA	< N	CL -	Trea	atme	ent In	stall	ed	

San Bernardino LPA-66	3601013
Merced-11	2400053
Stanislaus LPA-80	5000273
Visalia-12	5410024

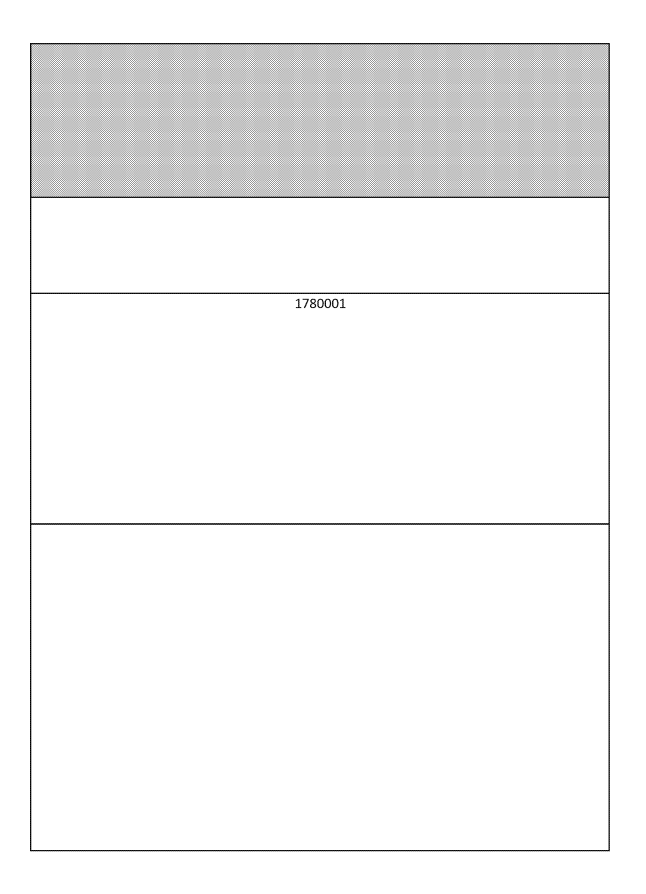
Darr Water Company	100	10
El Nido Mobile Home Park	250	49
Gratton School	110	2
Richgrove Community Services	3400	524

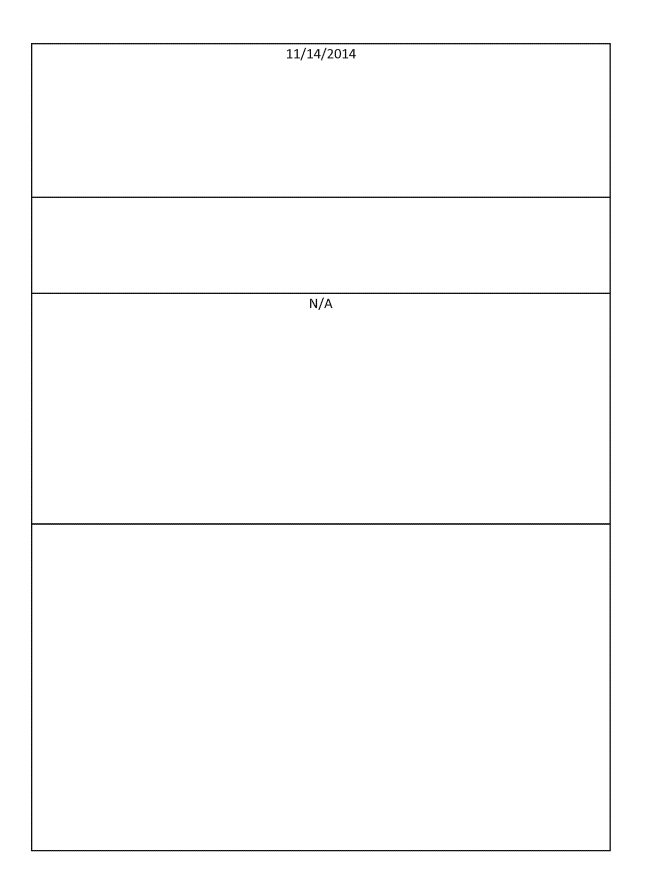
NTNC	No
COMMUNITY	No
NTNC	Yes
COMMUNITY	No

1200025
UNK - nothing showing in SDWIS for us to SOX.
1180001
0912022

0/47/2012
9/17/2012
C /25 /2002
6/25/2002
2/17/2010
3/17/2010
5/1/2009
3, 1, 2003

No	No
UNK	UNK
- Citik	OMK
Yes	Yes
	Yes

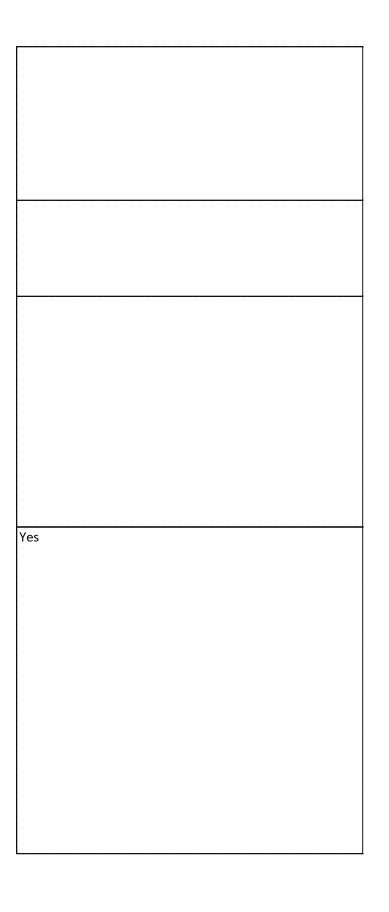




1/16/2015	No
1/16/2015	No
None	NO
N/A	N/A

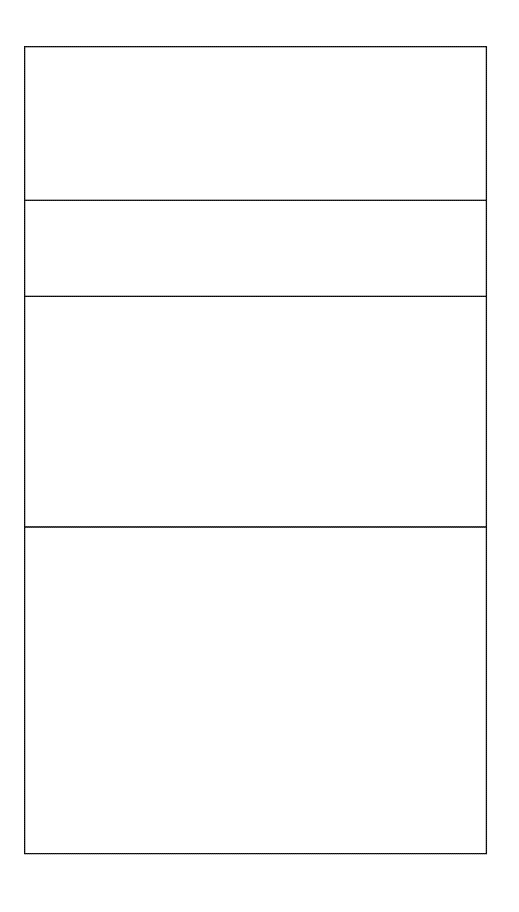
Yes	
N/A	RTC - N/A
	4Q/2016 -7
	40/2010 -7

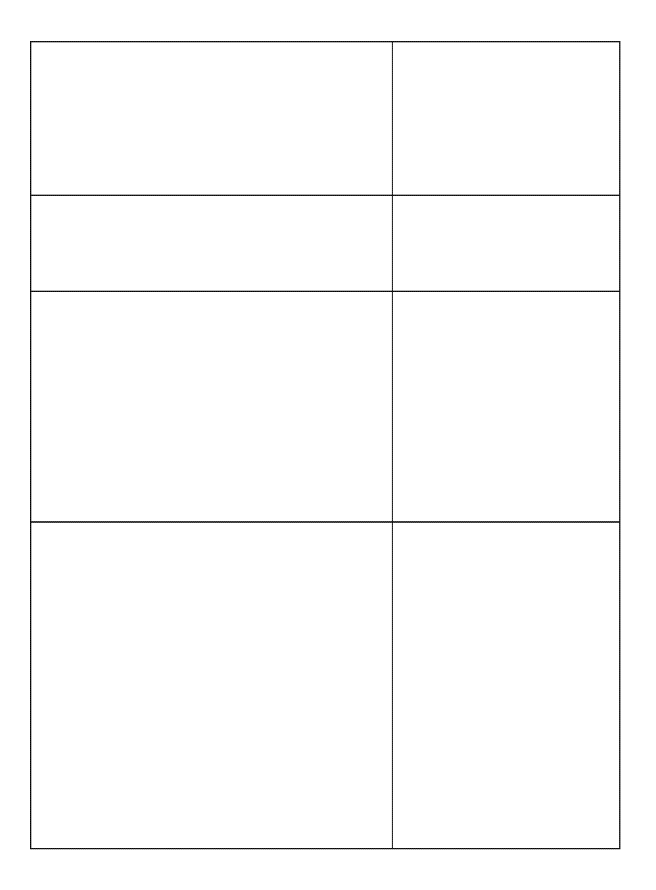
Not applicable
Not applicable
D OAS THE LANGE TO LONG
Prop 84 feasibility study is completed. Submitted SRF
application for construction funding
application for construction funding
N/A

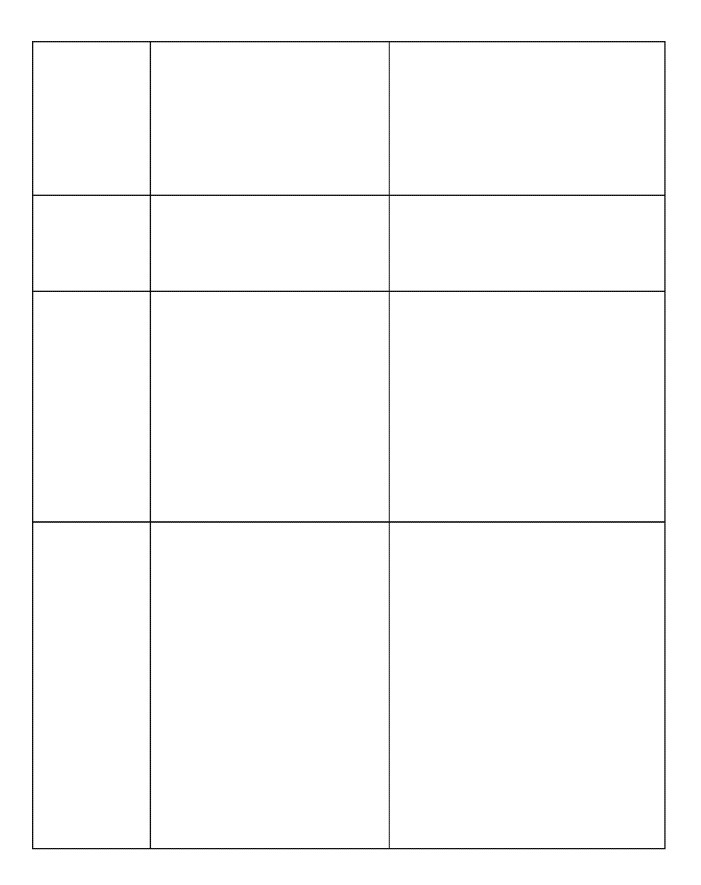


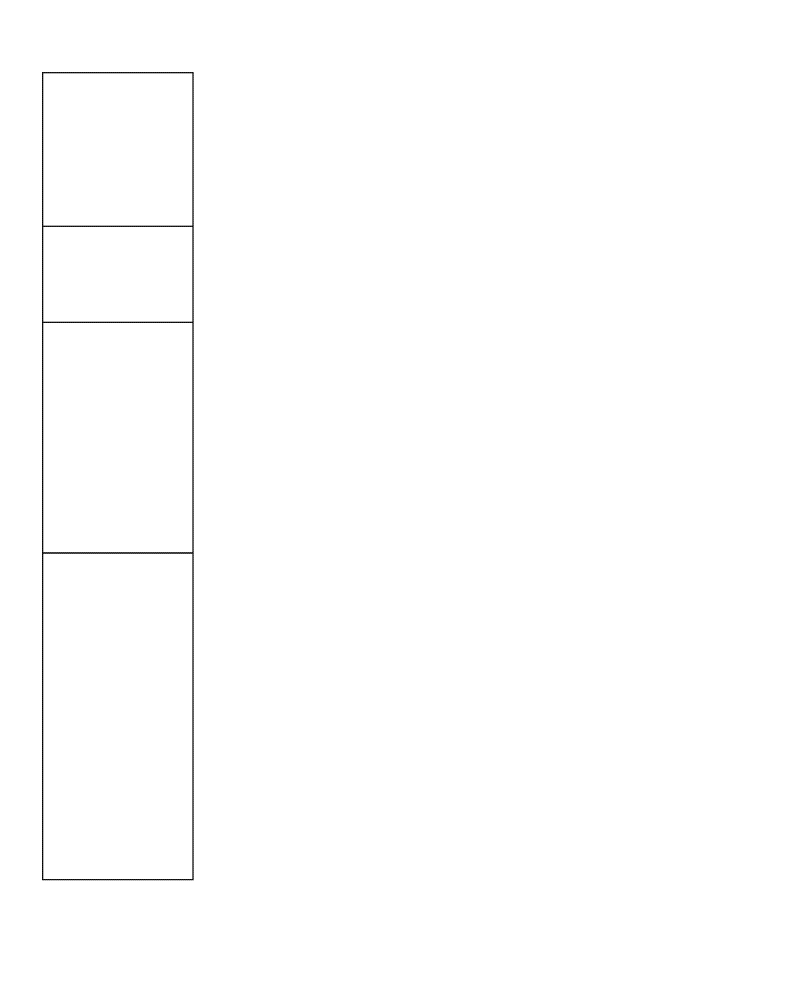
Tier 2 notifications
Each service connection has a POU RO device which reduces
the arsenic level to below 10 ug/L
10/24/2011

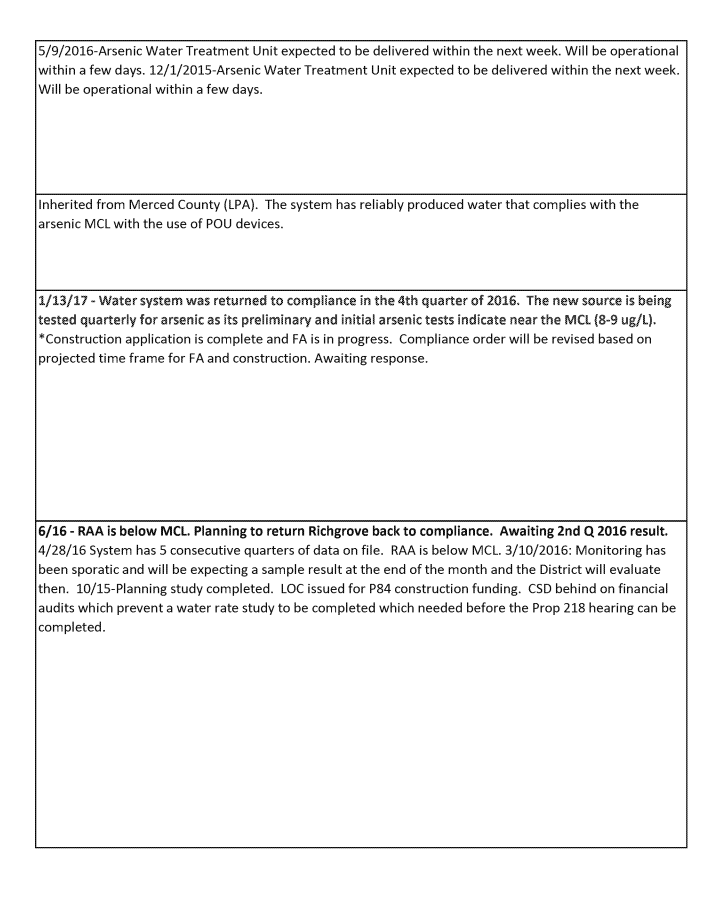
€	5/2/2014
3/24/2011	12/28/2013









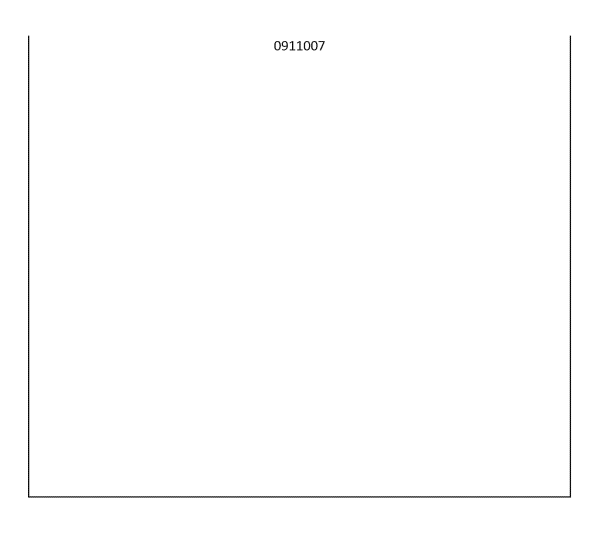


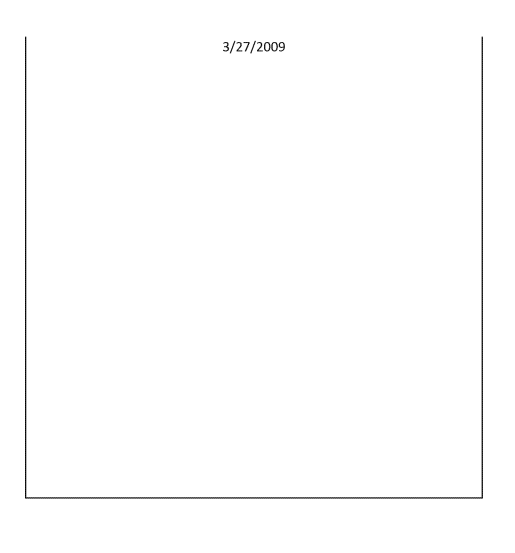
12/1/2016	RAA < MCL - Treatment Installed
UNK - No action	RAA < MCL - Treatment Installed
listed in SDWIS	
11/8/2016	RAA < MCL - New Source
2/6/1902	
2/6/2017	MCL has remained below the MCL for at least 2 years.

Merced-11	2010801

Valley State Prison	4000	667

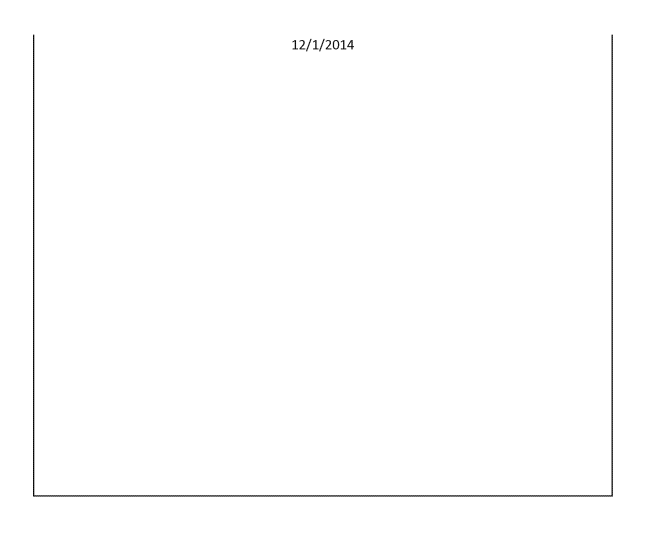
COMMUNITY	No





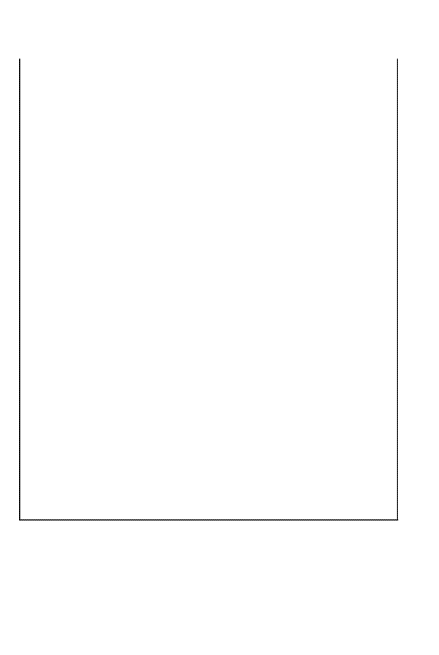
Yes	Yes

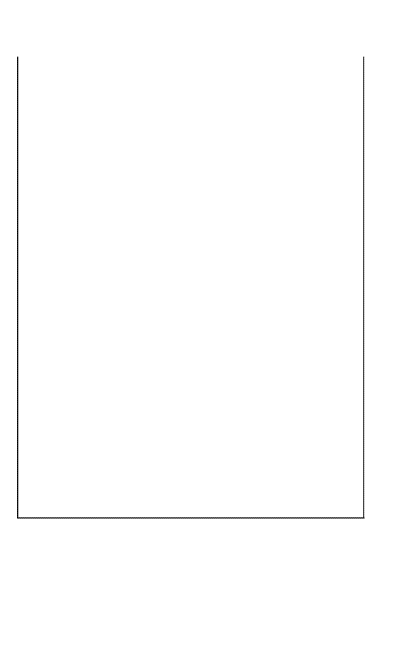


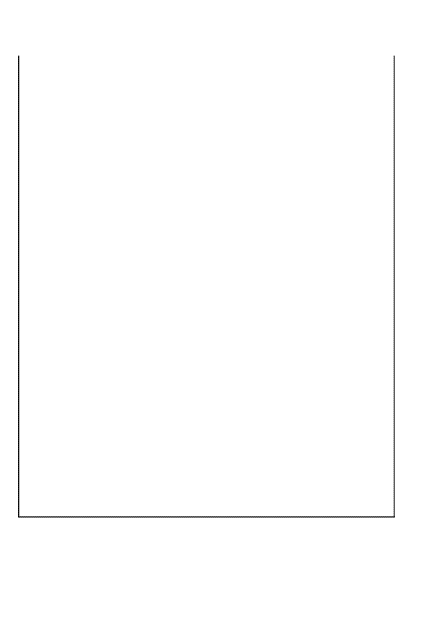


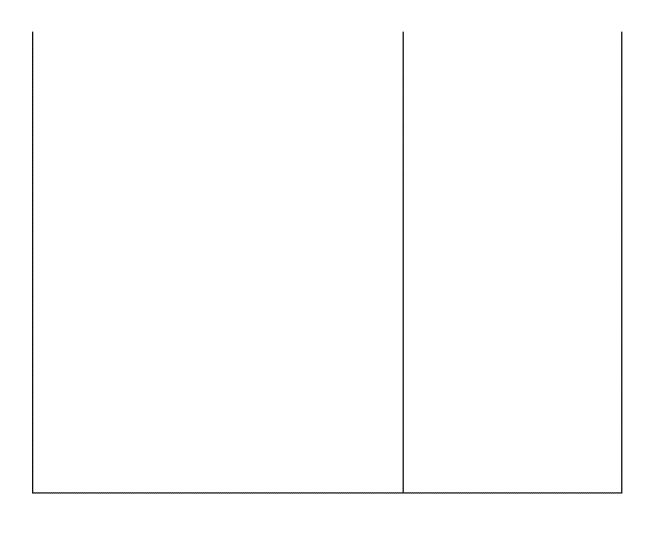
10/30/2015	No

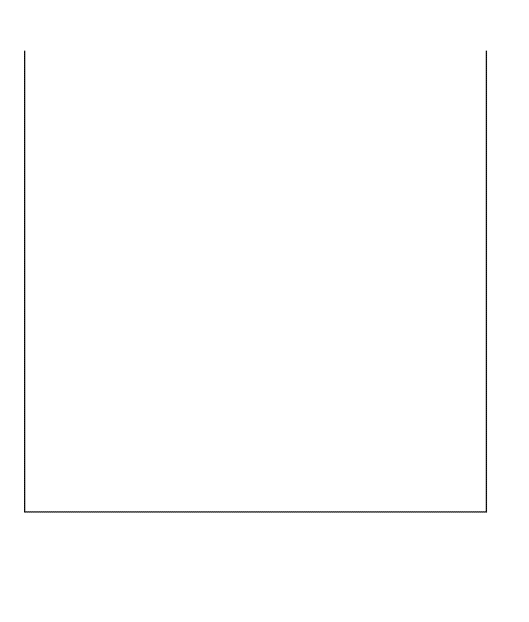
No	4Q/2016 –Well 1 & Well 2 Disconnected, Blend 6.9 ug/l RAA



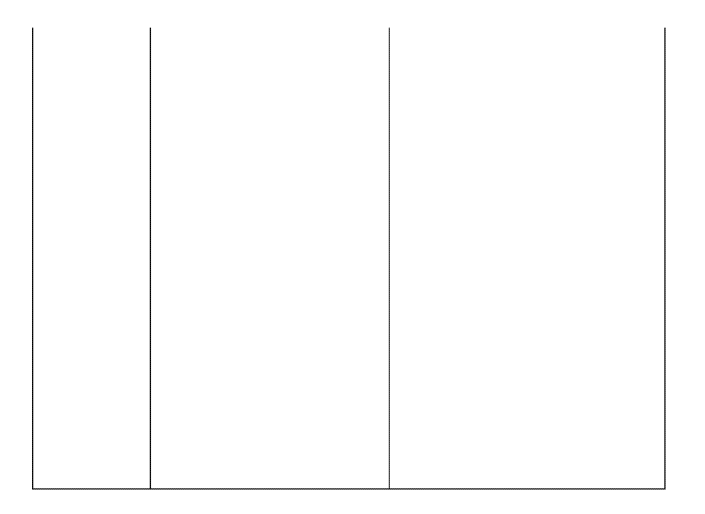


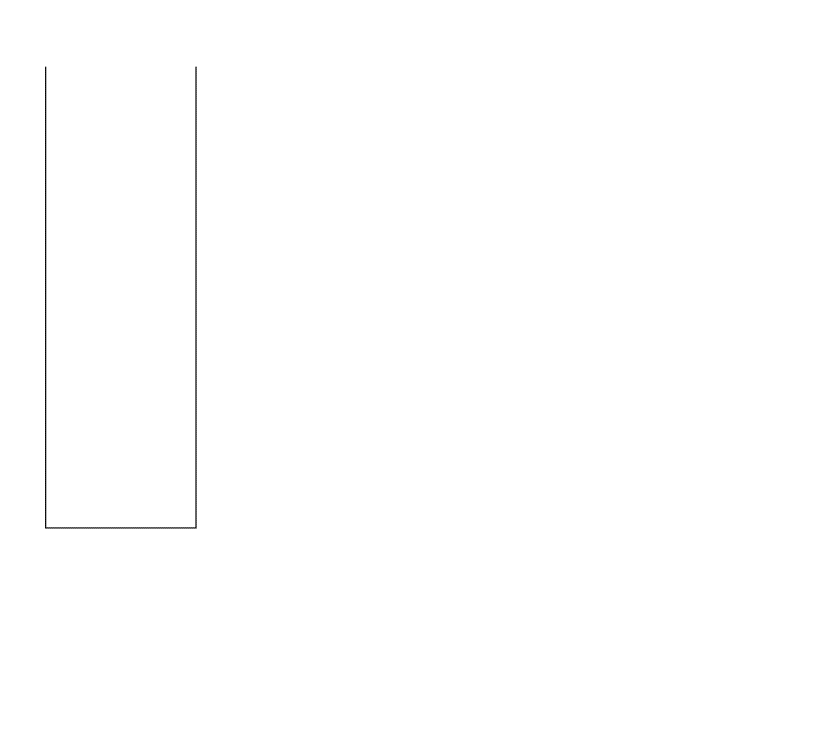


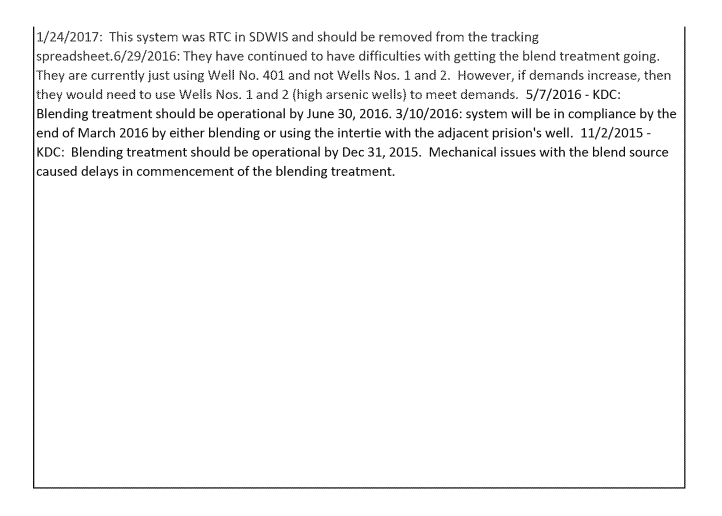










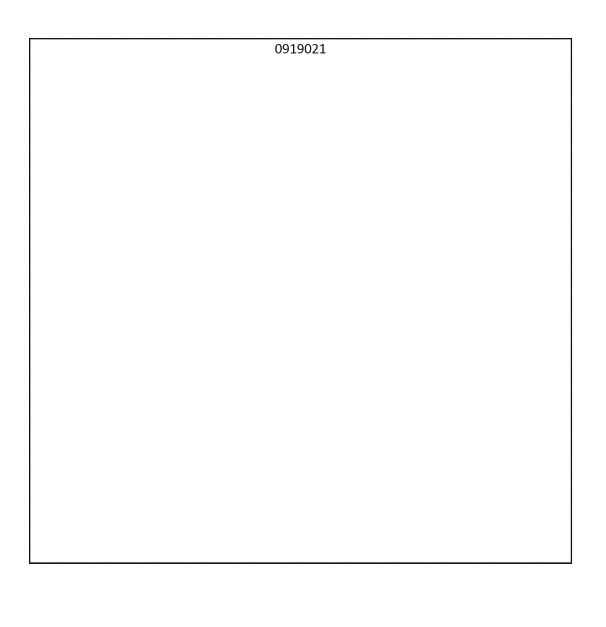


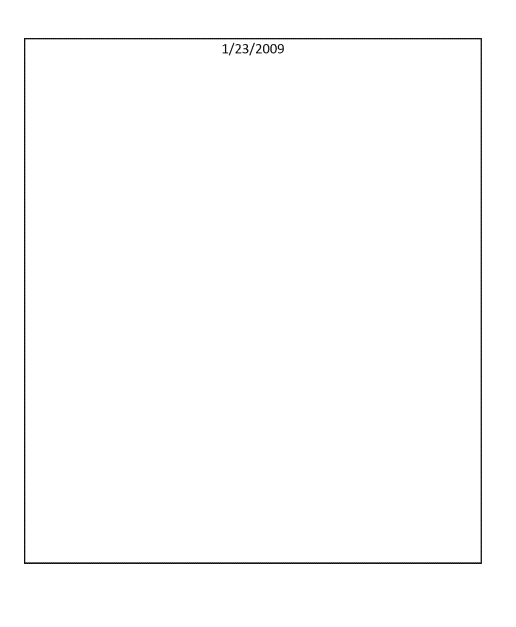
10/14/2016	RAA < MCL - Treatment Installed BLENDING	

Tehachapi-19	1500426

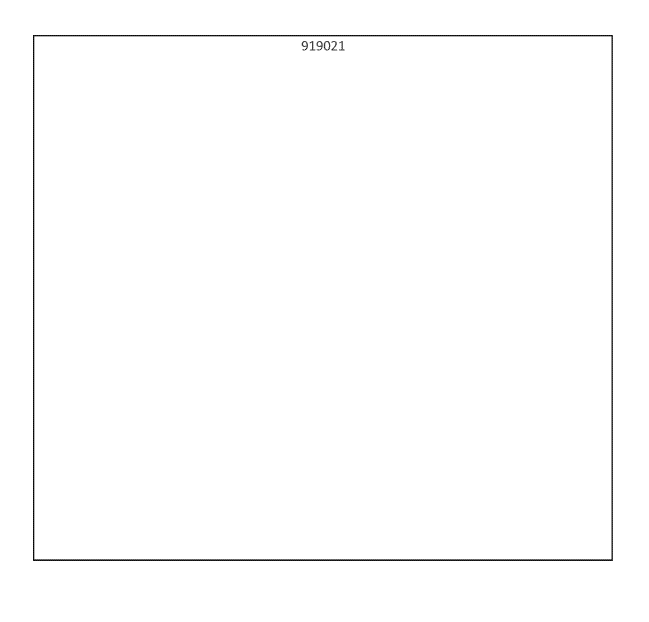
Rosa Villa Apartments	47	32

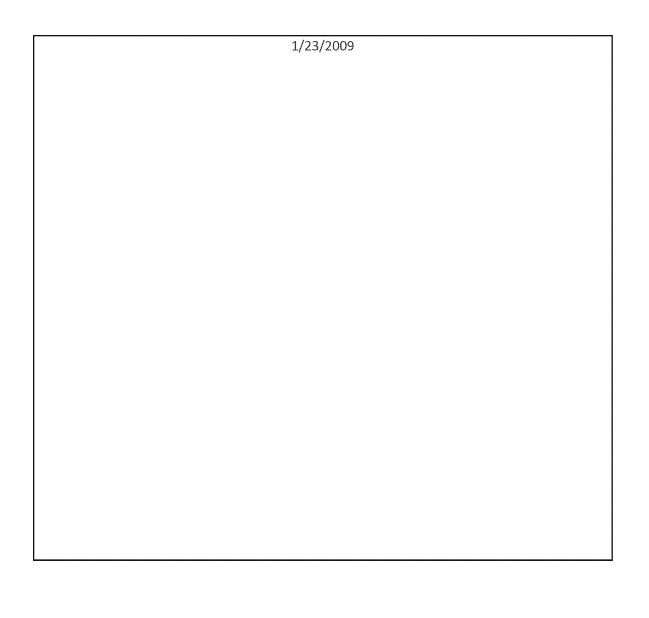
COMMUNITY	No





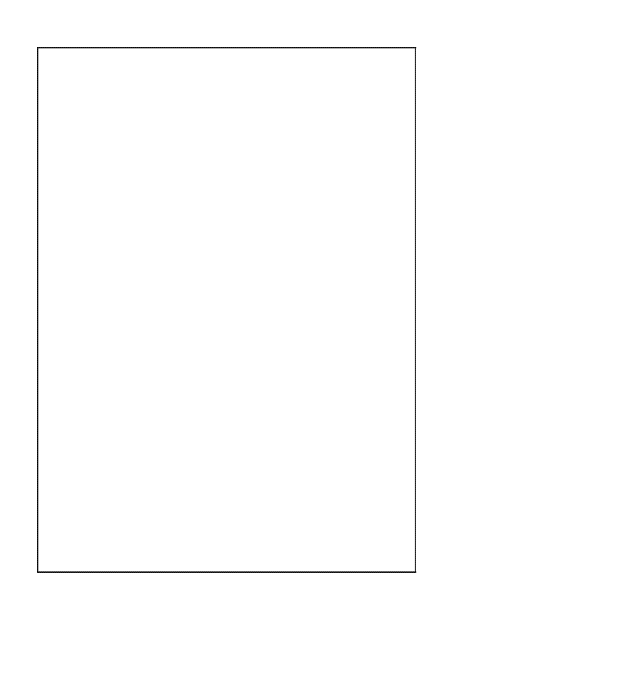
Yes	Yes

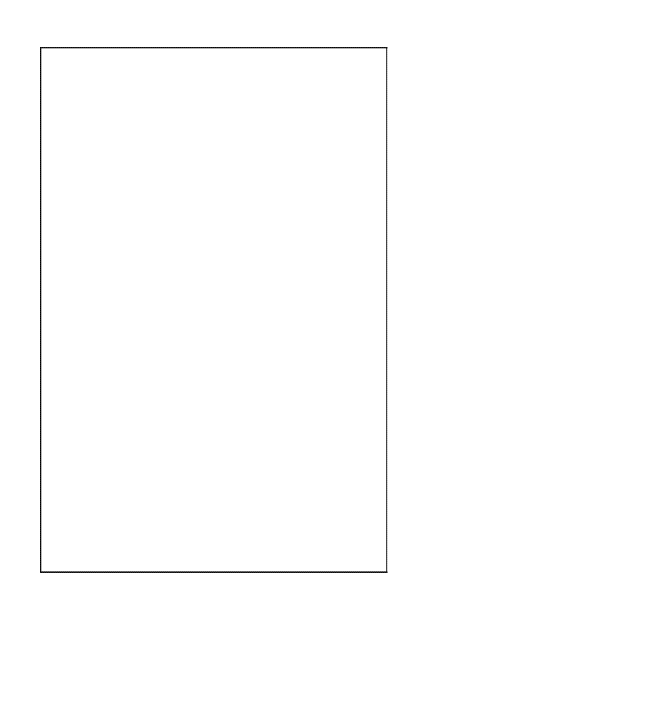


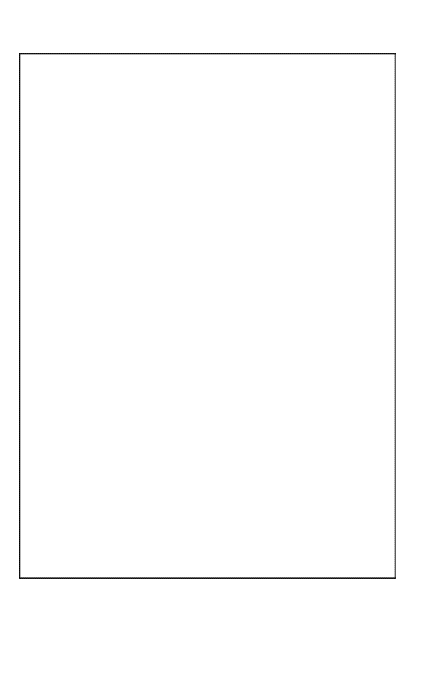


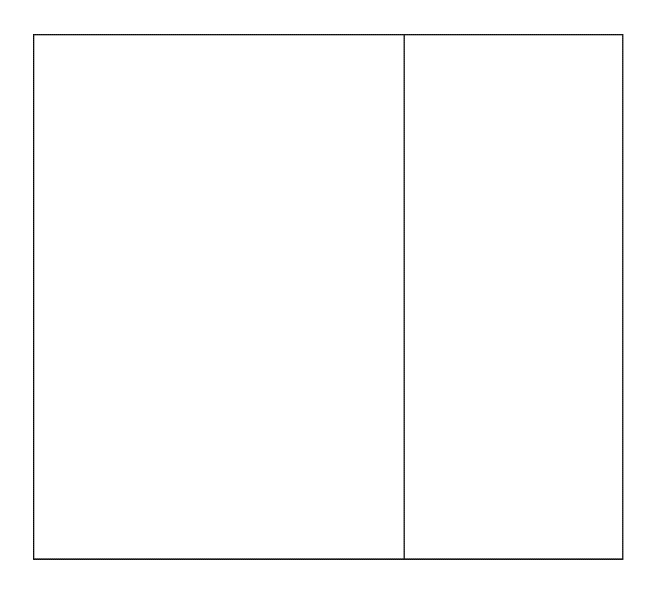
No specified date	No

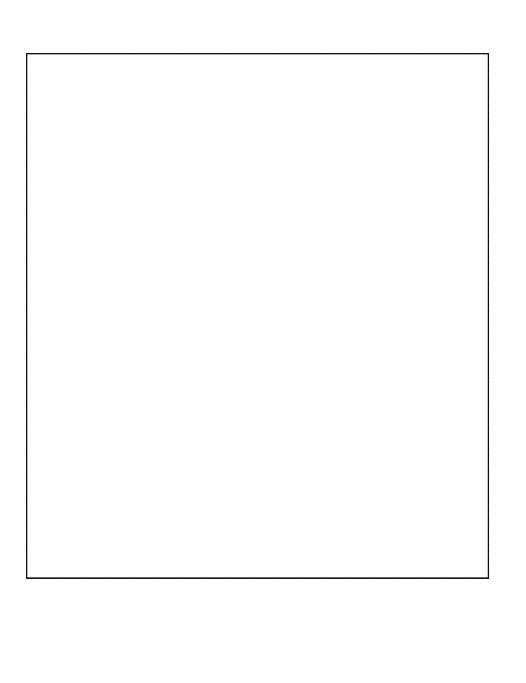
No	4Q/2016 - 10

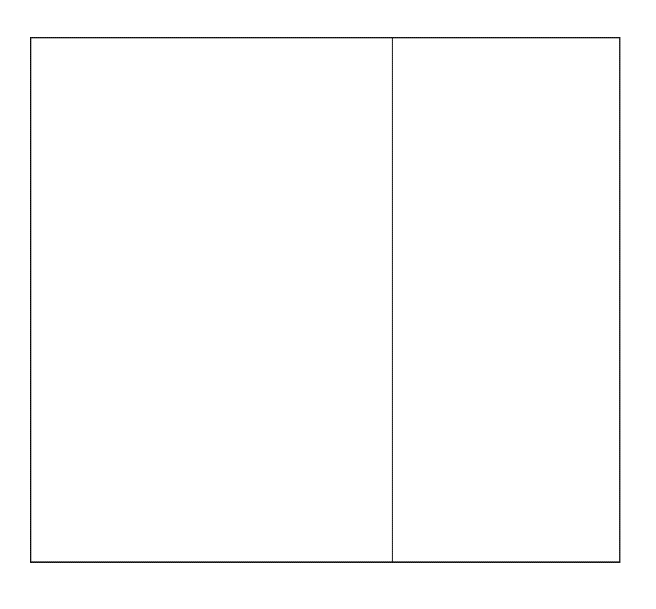


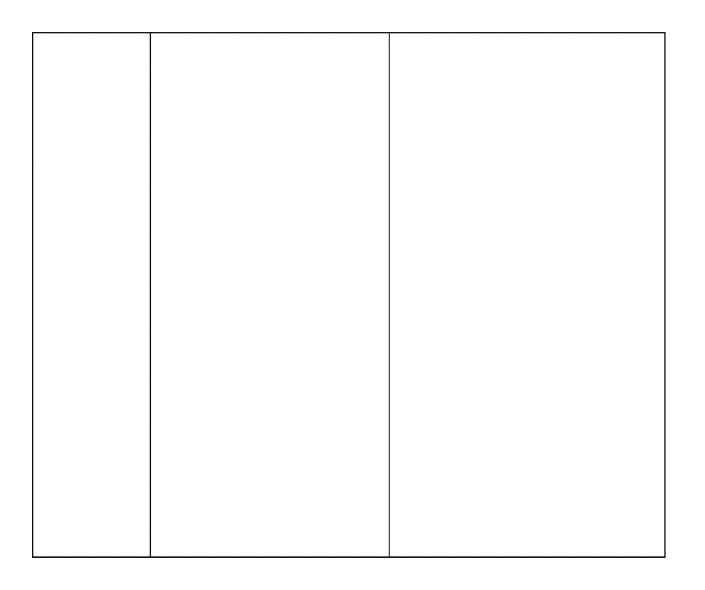


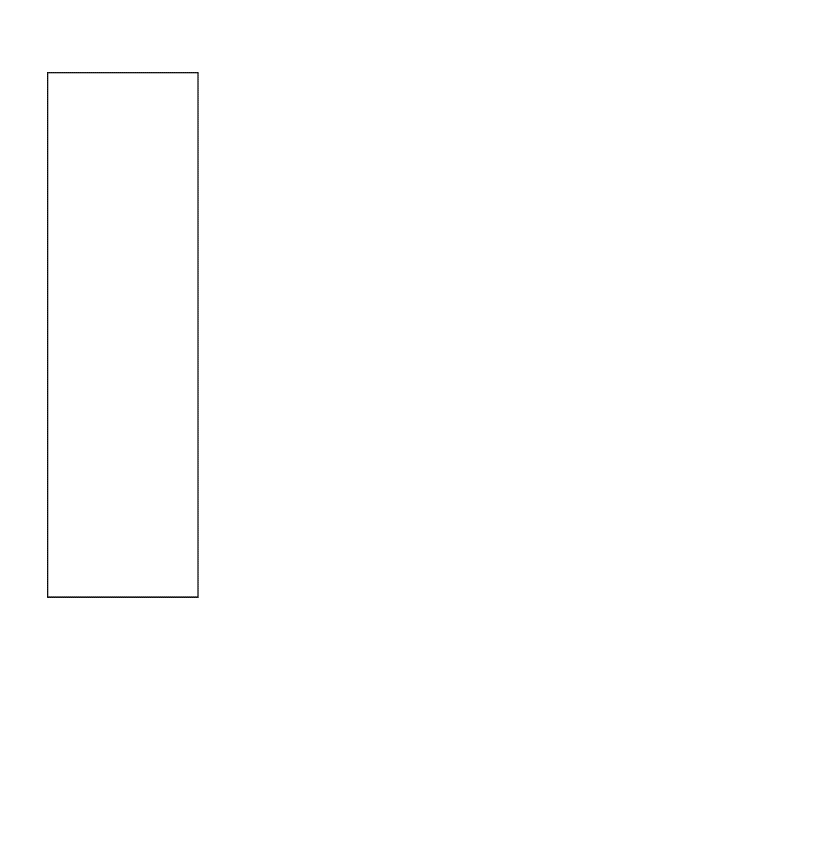












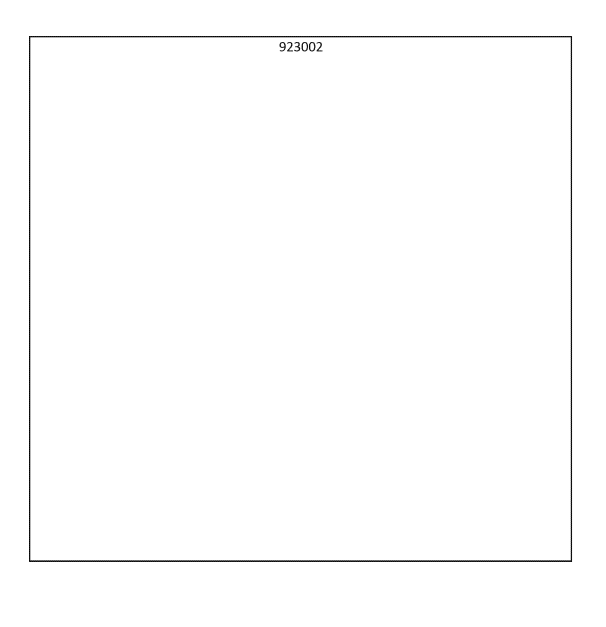
02/06/17 (JSD): Revised plans and specs for the regional consolidation project have been received; they are under review by the DDW staff with a goal to complete review by 02/15/17. The water system has been returned to compliance since the running annual average values for last several quarters have been below 10.5 ug/L. 11/09/16 (JSD): draft plans and specs have been received and are under review by the District Office. Deadline for completion of the planning project is 12/31/16. A conf. call was held on 11/08/16 to go over the pending items to complete the planning project. 08/03/16 (JSD): Per email communication in July 2016 with GEI consultants, draft plans and specs are under preparation and will be soon submitted to DDW for review. Project completion deadline is 12/31/16 for the P84 planning project. 04/28/16 (JSD): Review of draft plans and specs on hold since they are incomplete. Draft PDR3A was apporved by letter dated December 1, 2015. Test Well Completion report was approved by letter dated April 13, 2016. Amendment to Funding Agreement to extend the planning project completion date to December 31, 2016, issued to Rosamond CSD on April 25, 2016; waiting for RCSD to return the signed amendment to the State 01/19/16 (JSD): Draft plans and specs for the consolidation project received on Dec. 31, 2015; the District office plans to complete review of the plans by early February 2016. Project time extension to July 2016 is under consideration by DFA. 10/05/15 (JSD): Rosamond CSD has completed drilling of a test well to address its hexavalent chromium problem; water quality results of the test well are awaited. Draft PDR of the design of consolidation pipeline of small systems has been received and is under review by the DDW. Deadline for completion of the planning project is January 22, 2016. Part of Rosamond CSD Regional Consolidation P84/SRF Planning Project.

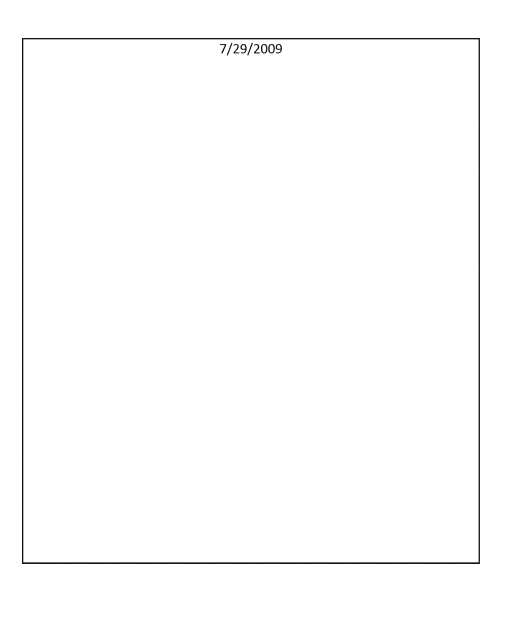
2/6/2017	RAA values for last 8 quarters have been below 10.5 ug/L.

Fresno-23	1000369

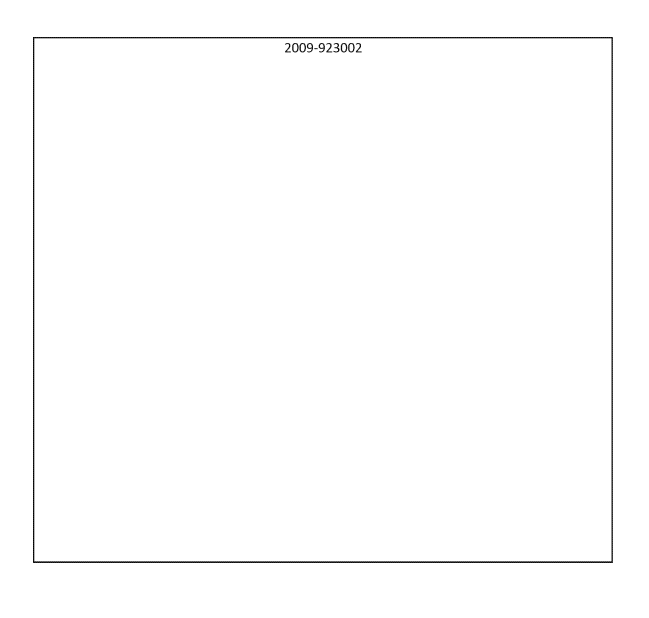
Zonneveld Dairy	141	34

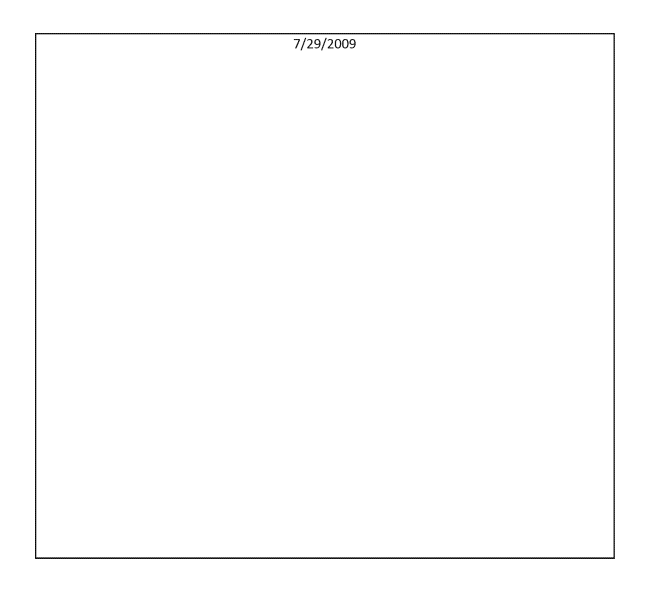
COMMUNITY	No





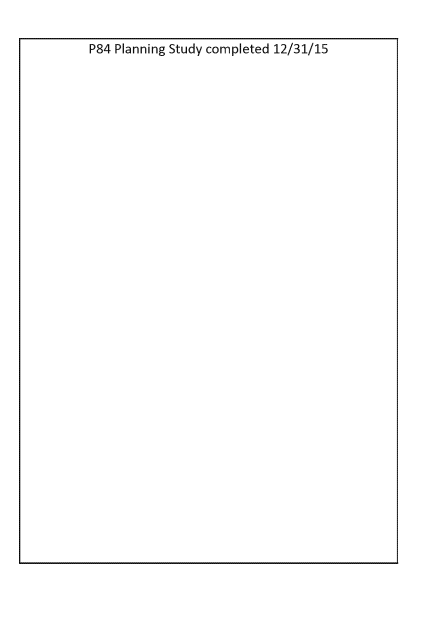
Yes	Yes

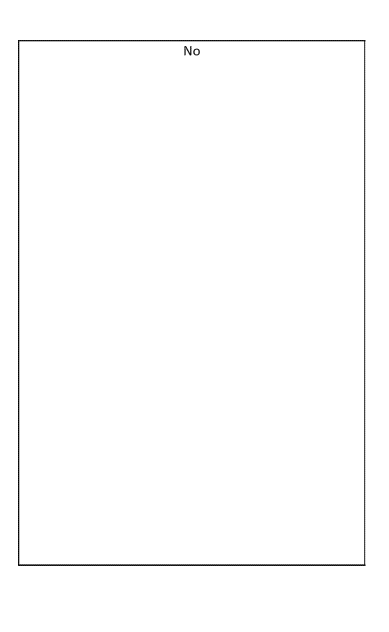


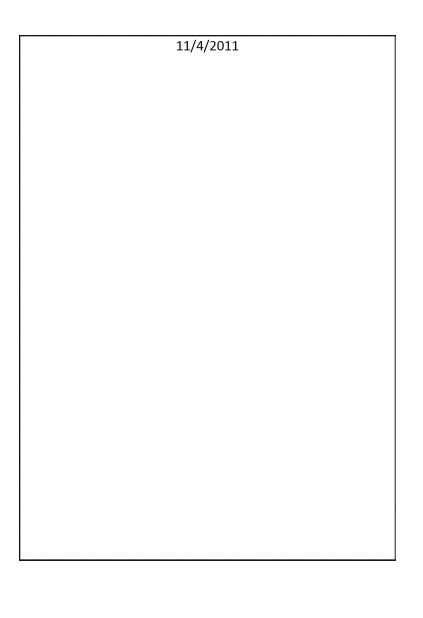


Not Specified	Yes

Yes	4Q2016 - Cedar System- 0.0*
	4Q2016 - Cerini System- 0.0*
	*includes 4 quarters of POU ND results.

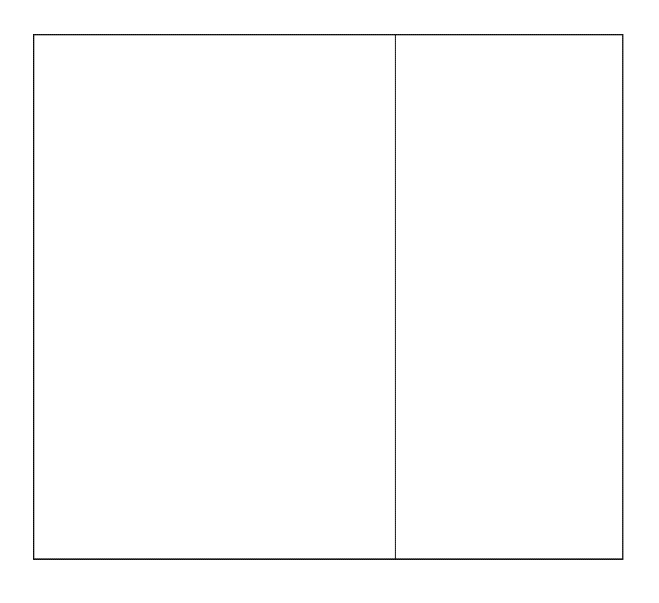




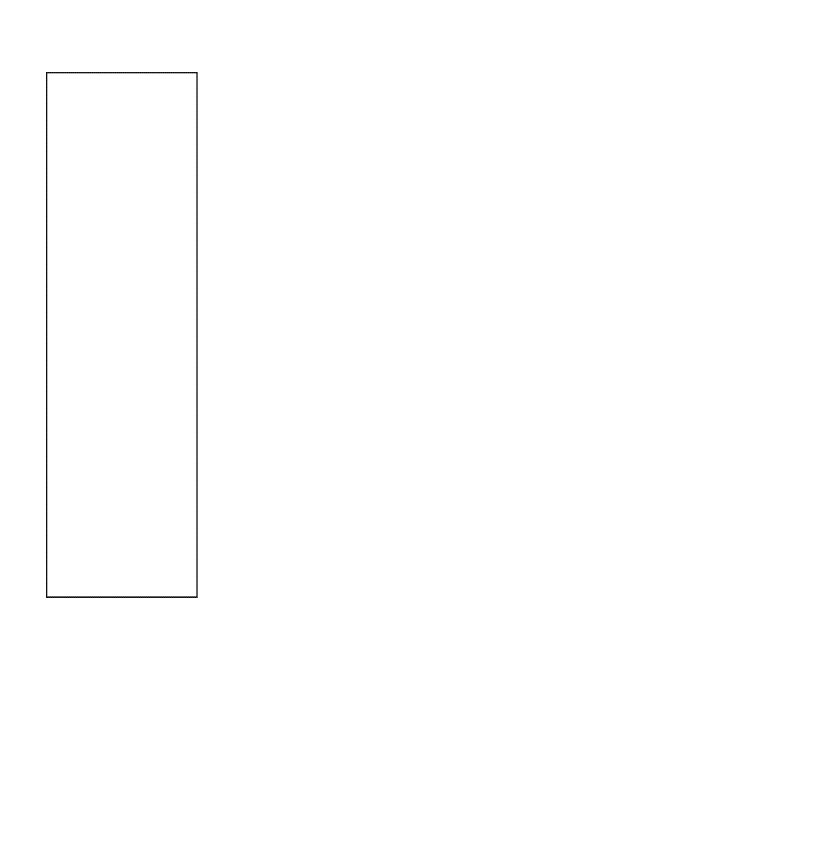


4/17/2013	5/17/2016









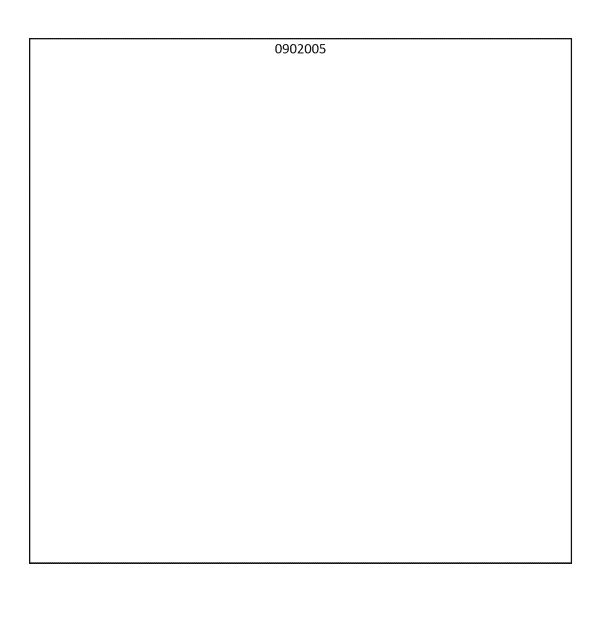
2/6/17 update: RTC effective 12/31/17 due to two consecutive QRAA below MCL for arsenic. 11/7/16 update: the Zonneveld system was permitted as two independent CWSs via the July 2016 permit (DDW identified the two wells were not physically connected & there were two independent distribution systems). The Zonneveld-Cerini Water System (CA1000627) is now RTC effective with receipt of the 7/14/16 POU data showing ND. The Zonneveld-Cedar Water System (1000369) needs one additional round of sampling (4th Q) to demonstrate 2 consecutive QRAA of compliance. **8/16/16 update:** Results are ND for each POU device. RTC estimated by end of 3rd Q 2016. Domestic water supply permit issued for POU July 2016; 6/14/2016: Results are ND for each POU device so far. OLD UPDATES: 3 units have been installed and are in process of 1-year pilot study. 5/11/15 update: 1-year pilot study completed. DO awaiting pilot study report. **7/29/15 update:** Draft pilot study report received 7/17/15 and DO comments pending. All POU devices will be installed upon DDW approval of the pilot study report, the water system will conduct required public hearing, them proceed with installation if approved by customers. Full installation anticipated to be completed by 12/31/15. RTC would be projected to occur by end of 3rd Quarter 2016. 4QRAA of wells: Well 01-32 ug/L; Well 02-21 ug/L. 9/17/15 Update: No Change 12/31/15 all POU devices installed and initial test completed. Will RTC when 4 QRAA shows compliance. 5/4/16 update: No change. POU installed, RTC pending 4QRAA compliance.

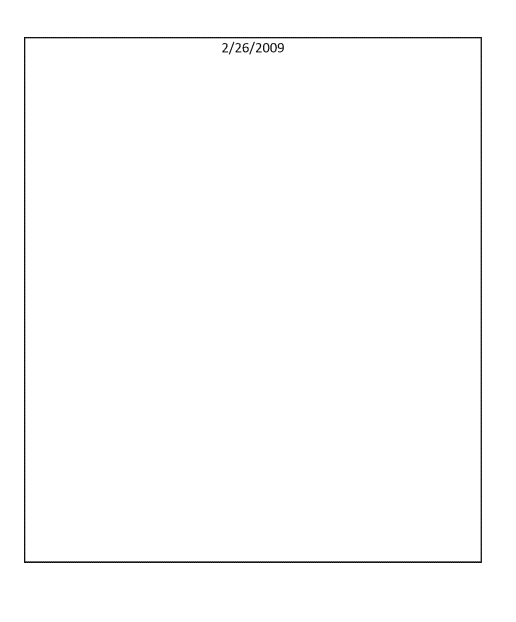
12/31/2017	2 consecutive QRAA <mcl< th=""></mcl<>

Lassen - 02	4600019

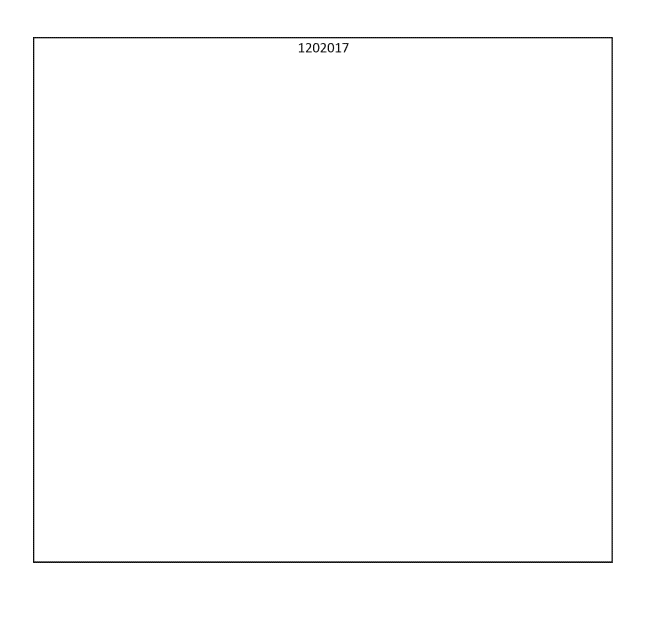
Sierra Co. W.W.D #1 Calpine	225	122

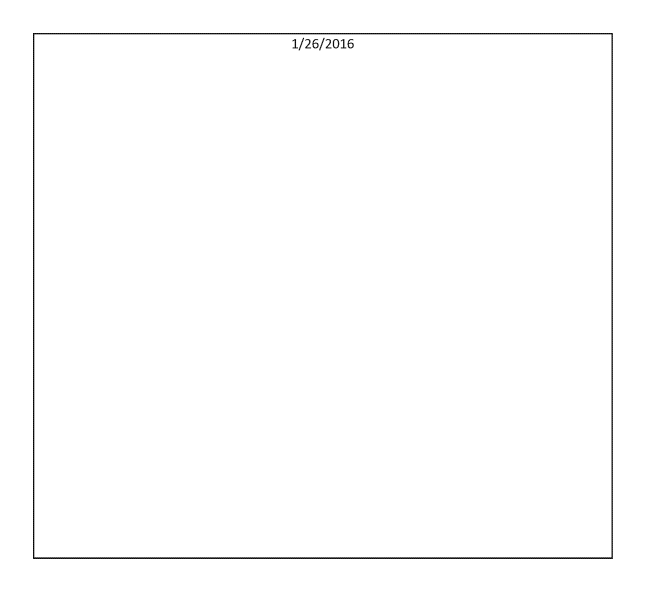
COMMUNITY	No





Yes	Yes



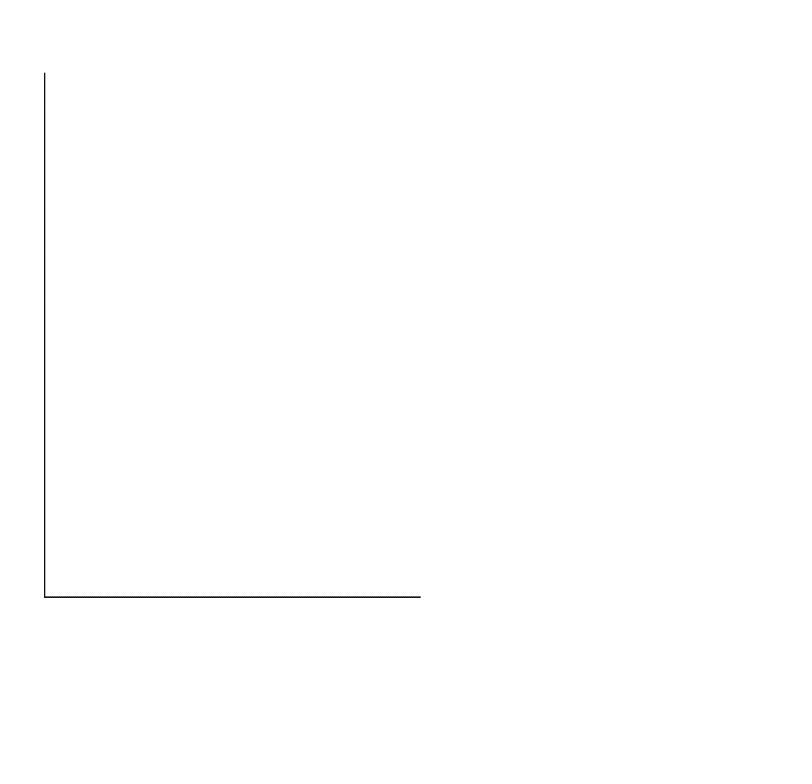


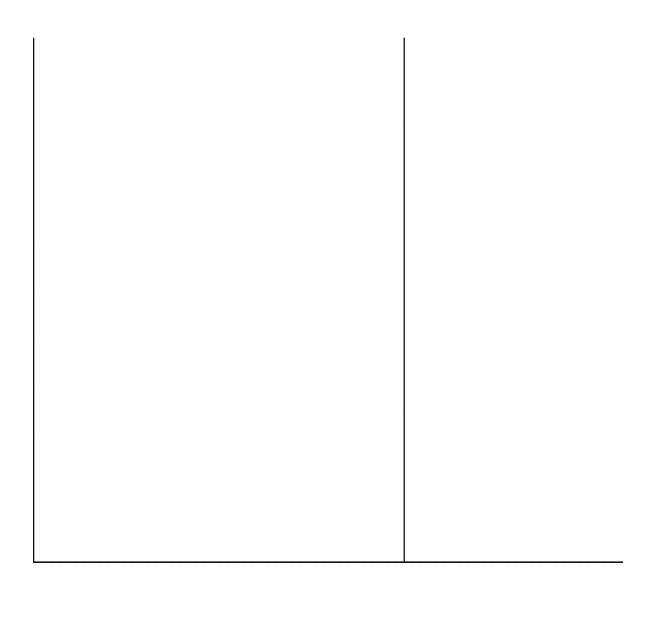
11/1/2016	No

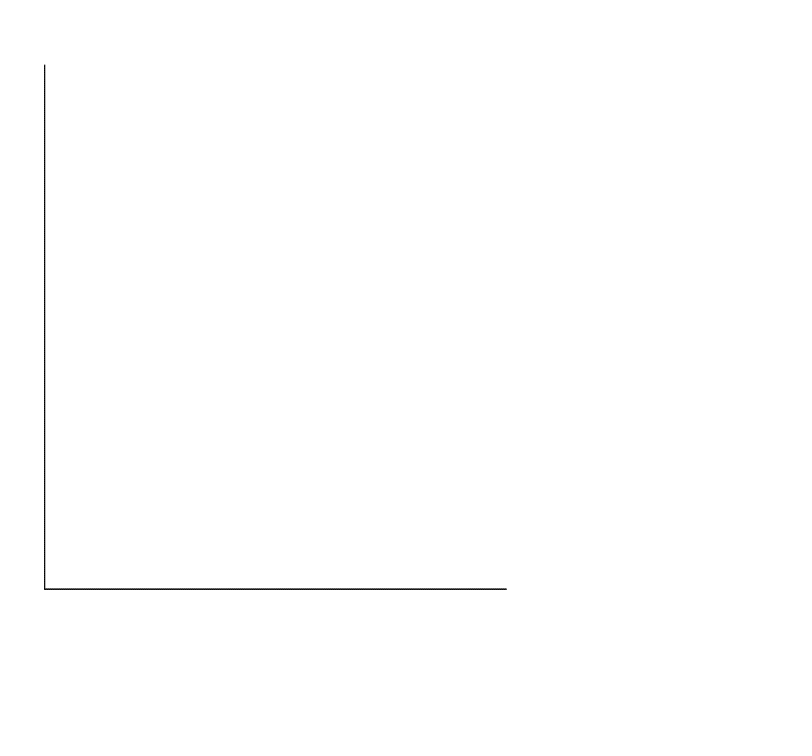
No	2Q/2016 - 21.5 (Well 2)

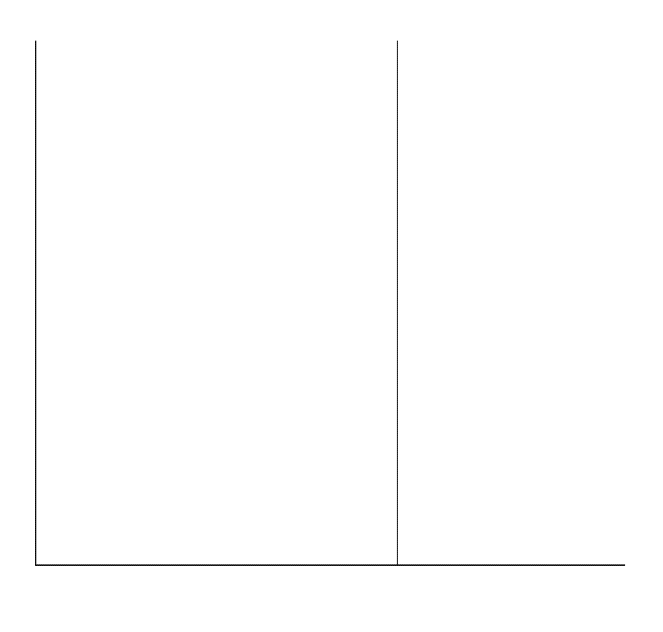
12/6/2016- The well 2 arsenic treatment project is being funded w/ Calpine's own resources. Calpine has other funding applications submitted under review, including one which adds a new well and another to install meters. (PETE)

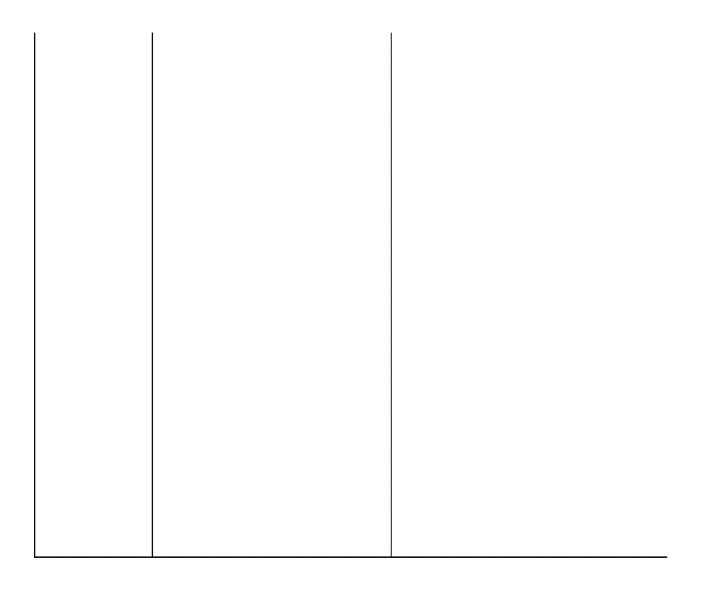
	No		
•			

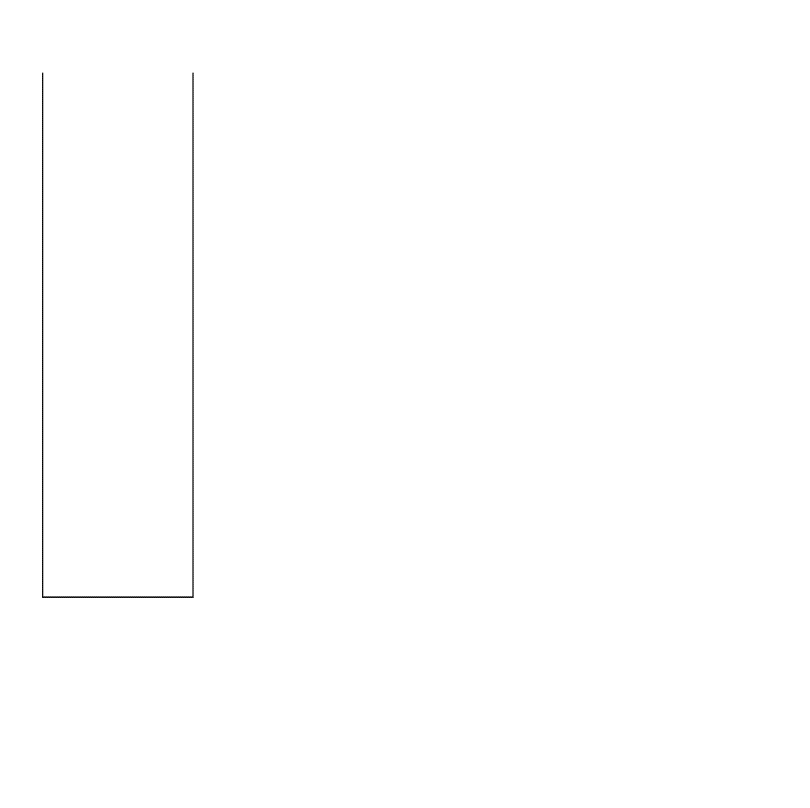












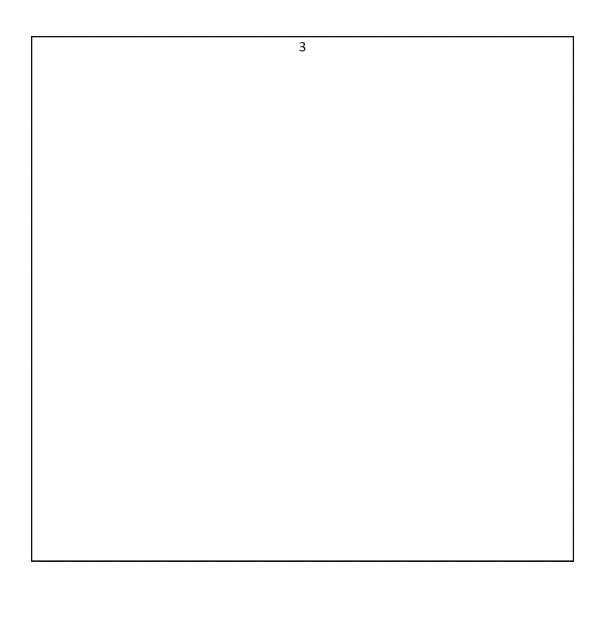
3/1/2017 - Sierra County WWD #1 iremains in compliance with arsenic treatment requirements. 11/4/2016 - Sierra County WWD #1 - Calpine completed construction of the wellhead arsenic treatment system at Well 02 on 10/15/2016. Purging and testing was run to waste and the effluent samples tested ND for bacti and arsenic. DDW sent a letter of approval for operation prior to the permit amendment completion on 11/4/2016. The water supplier returned to compliance on 10/25/2016. Entered in SDWIS 11/2/2016. 8/1/2016 Sierra County WWD #1 - Calpine submitted their quarterly report in accordance with the Compliance Order. It describes the work to date on the wellhead treatment system they will be installing in September 2016. They indicate the self-funded construction project is still on schedule for wellhead treatment completion and compliance with the arsenic MCL by November 2016. Filter vessels and media are in process of being installed. 6/27/2016: the District has informed us in writing that the well head treatment project is on schedule Completion of construction is expected in the next 60 days. Once construction is completed the design engineer and system's chief treatment operator will work together to commence start-up testing. 9/22/15 - Proposing a quick time line project to put in well head treatment. Piloted adsorptive media. Will be able to meet November 1, 2016 deadline to be in compliance. However, they didn't apply for SRF. Skid mounted treatment system. Set up for CRWA circuit rider to help with putting an application together but they have decided to fund project with their own money. 7/1/2015 -DDW issued a second compliance order to the District on March 4, 2015 which included a Nov 2016 compliance deadline. The Order directed the District to present a Corrective Action Plan by April 1, 2015 which they did not meet. As a result, DDW issued a citation with \$500 penalty to the District on May 8, 2015. The District submitted a Corrective Action Plan on June 10, 2005 which is to provide wellhead arsenic treatment (absorptive media) at their one high arsenic well. Preliminary construction drawings were submitted on June 29, 2015 and are being reviewed by DDW. In order to complete the project as soon as possible (by the end of 2015), the District is planning to use their own reserves to fund the project however, per DDW's request the District will also submit a SRF application in order to keep their funding options open.

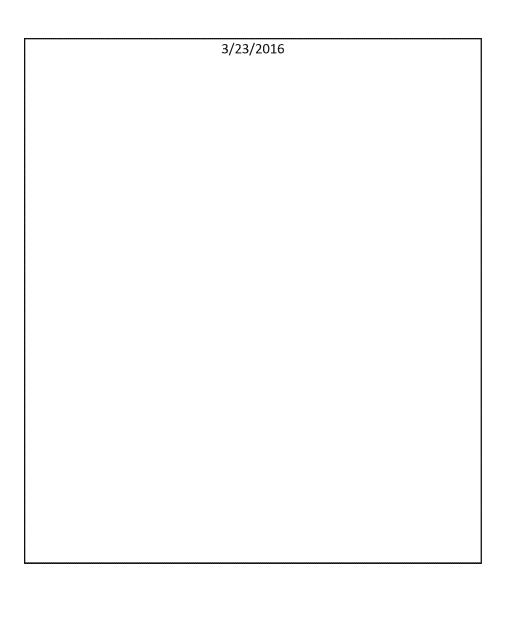
11/2/2016	RAA < MCL - New Source

04 - San Francisco	4800596

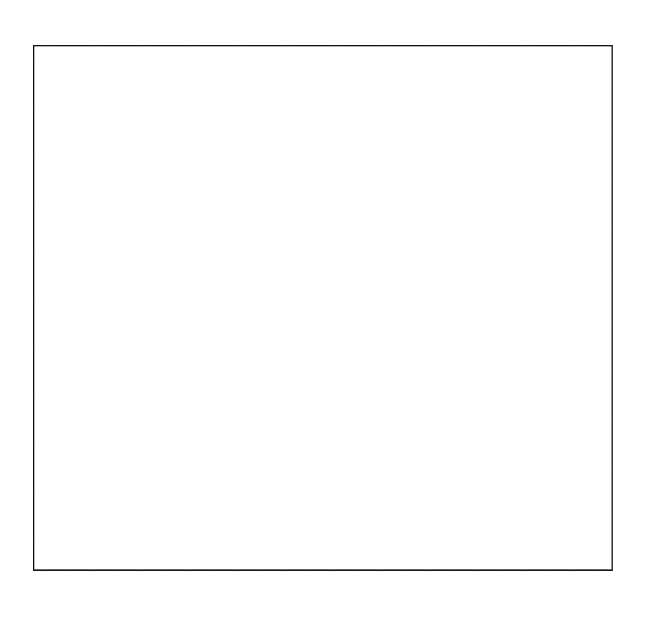
UTC Aerospace Systems (UPCO)	250	1

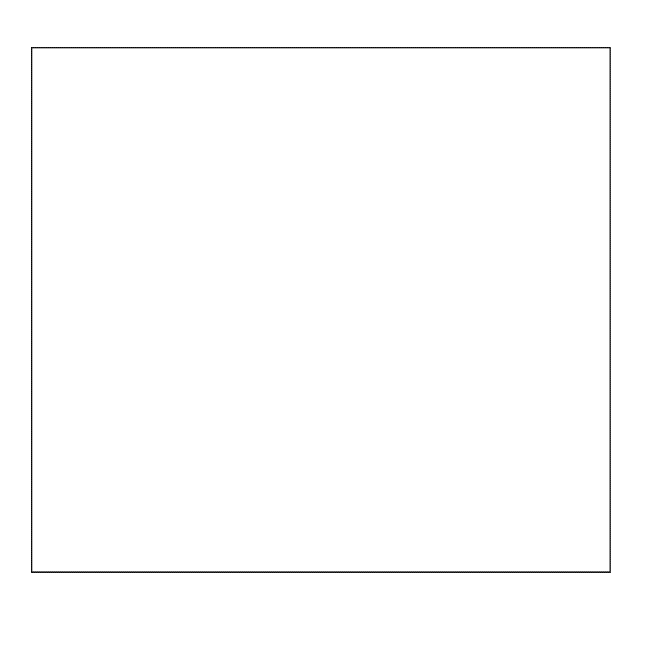
COMMUNITY	No





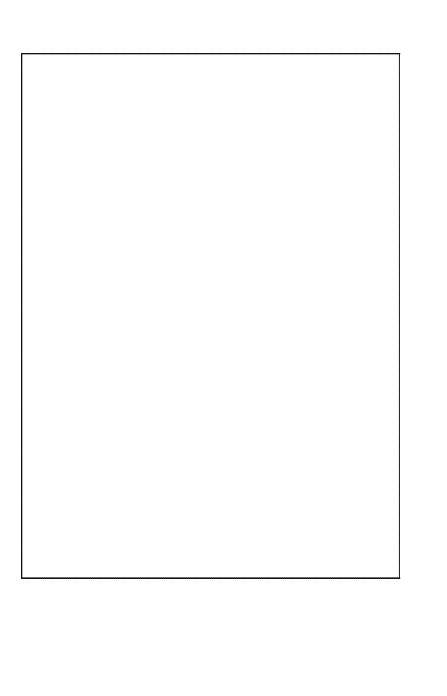
Yes	Yes

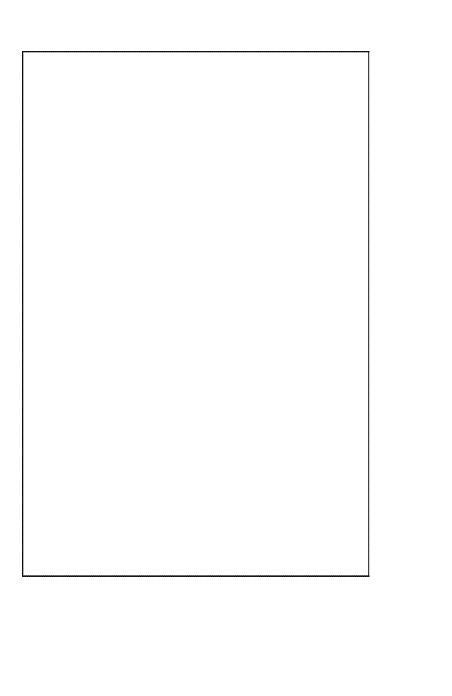


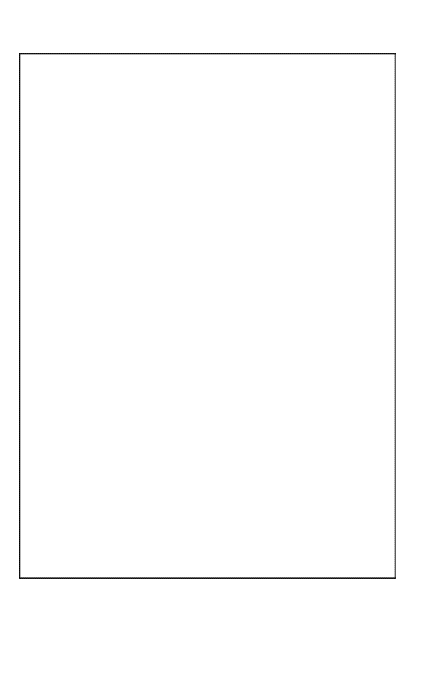


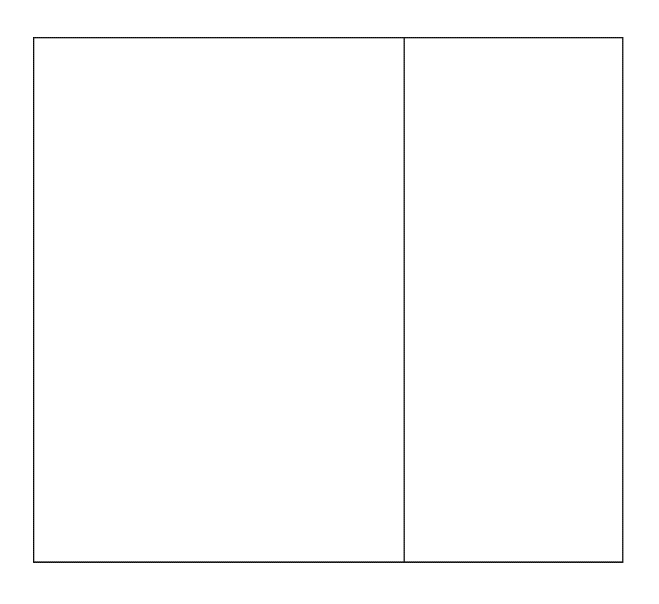
4/10/2018	Yes

Yes	4Q/2016 - 13.4

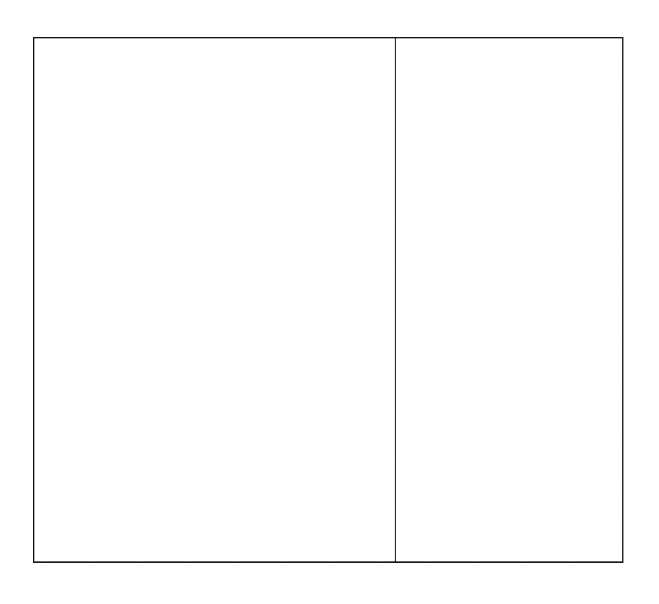


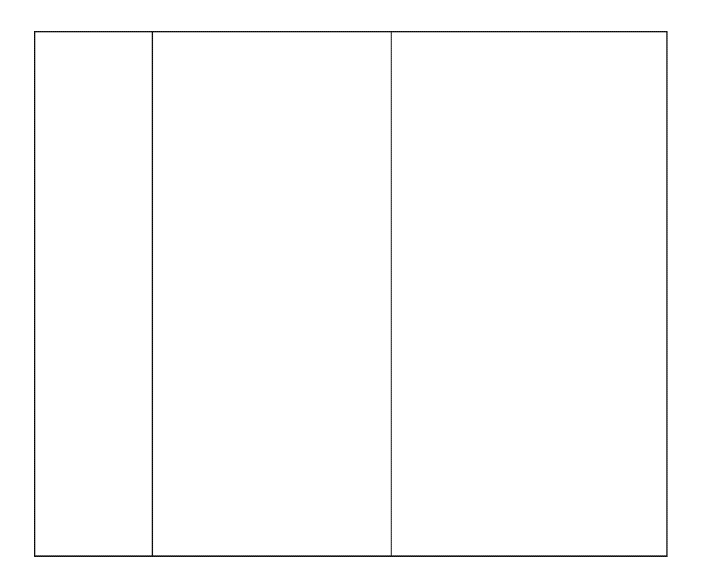




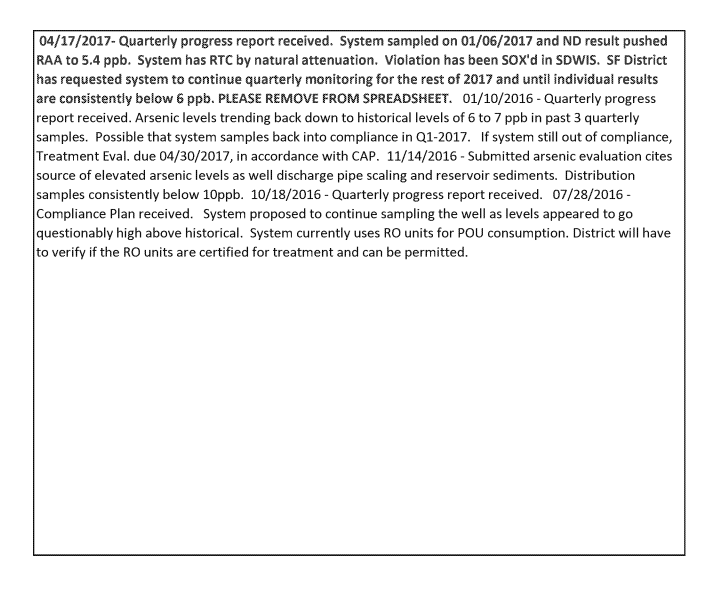








Natural Attenuation				

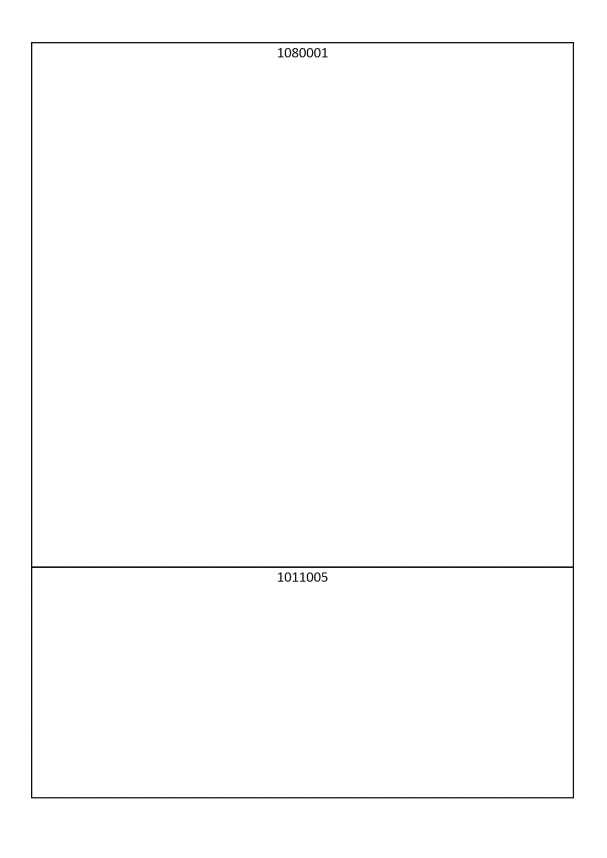


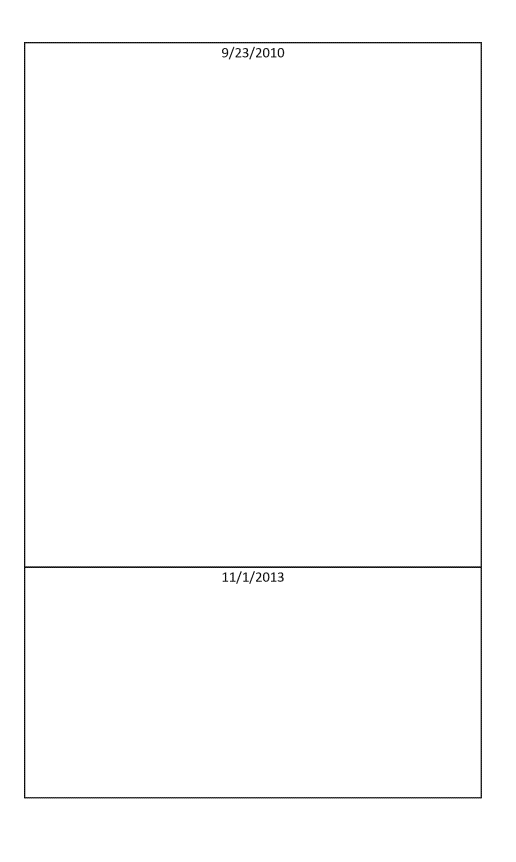
3/23/2017	RAA < MCL - Natural Causes	

Stanislaus LPA-80	5000308
Merced-11	2210937

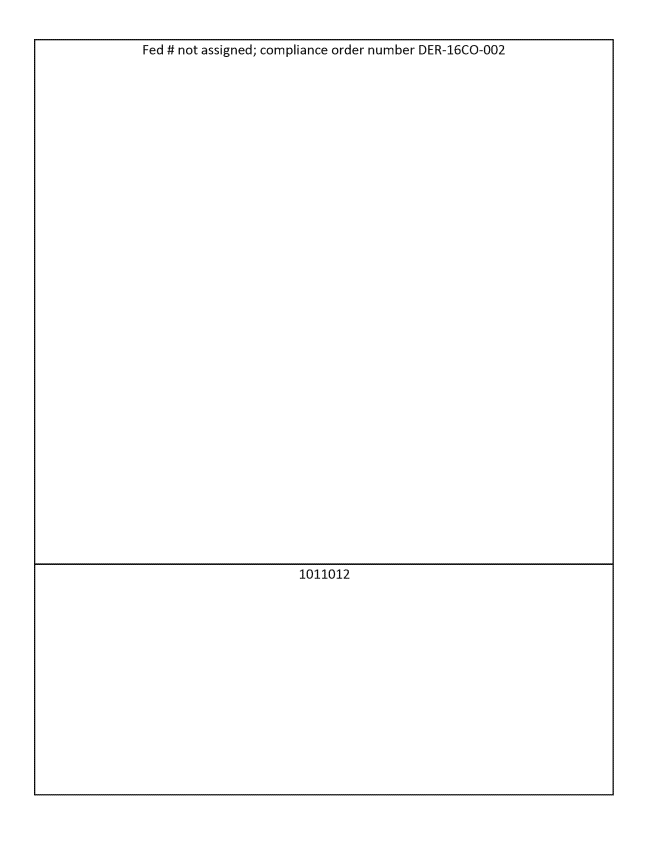
B&H Manufacturing	90	1
Mariposa County Public Works Dept	135	5

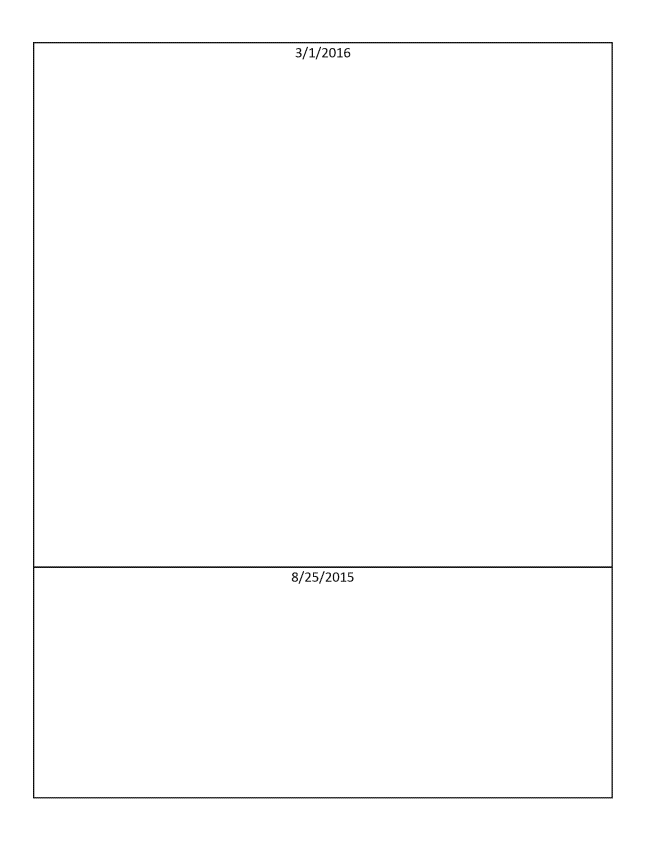
NTNC	No
NTNC	No
141140	,,,,





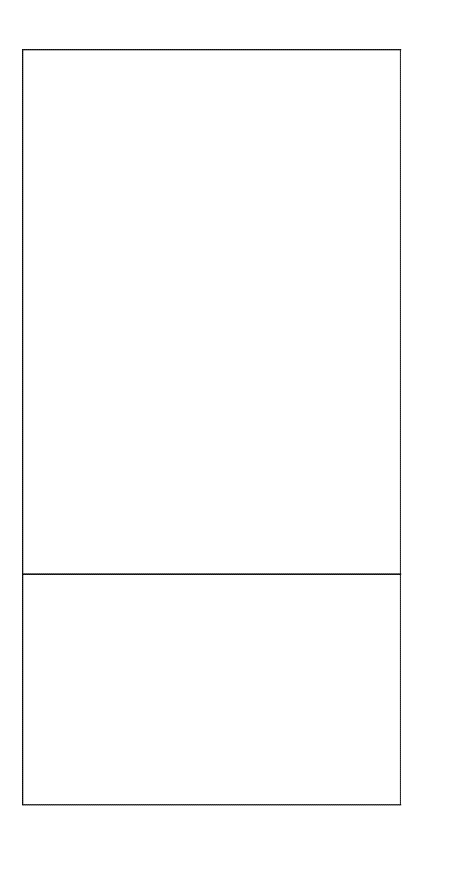
Yes	Yes
N I	V
No	Yes

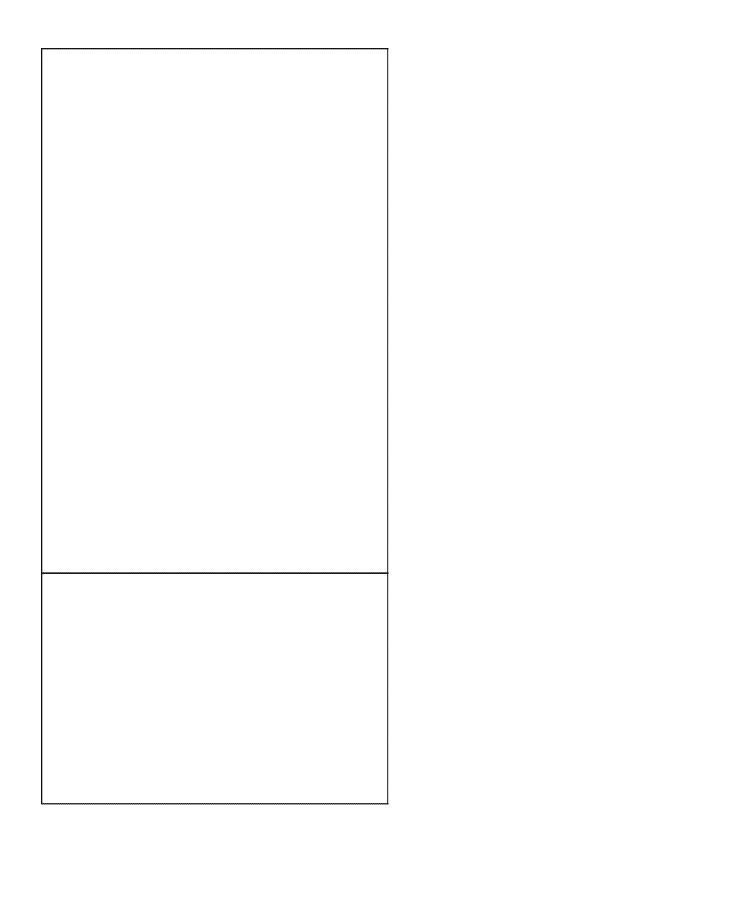


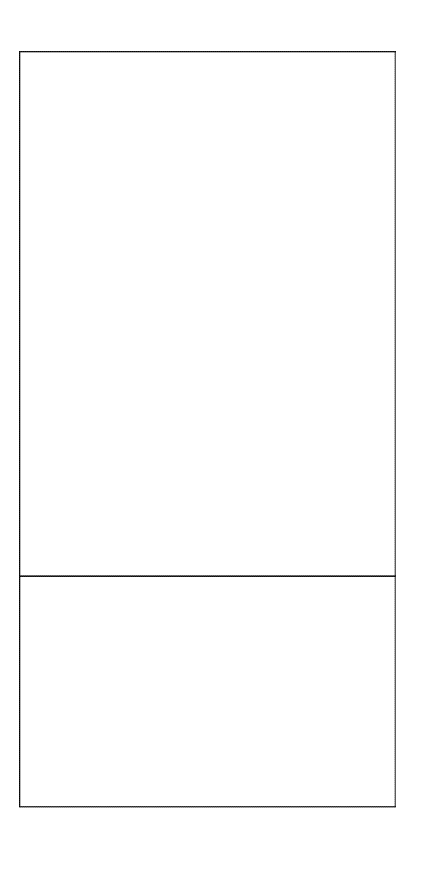


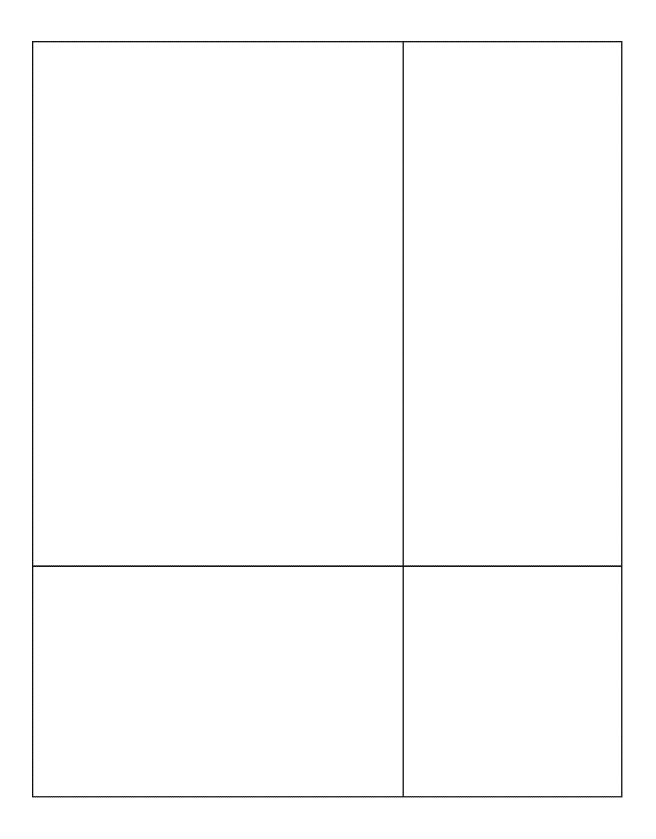
3/1/2017	YES
3/1/2017	163
11/1/2016	Yes

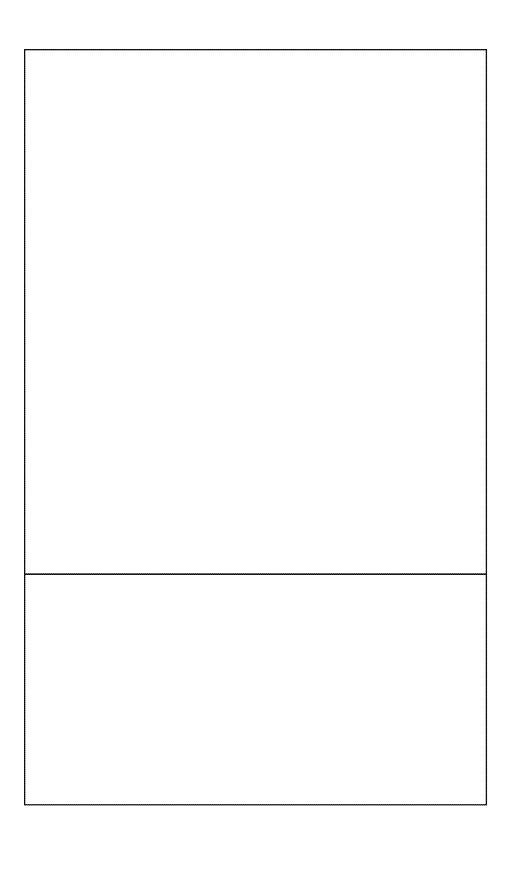
No	N/A
Yes	1Q 2017 RTC SOX 1011013

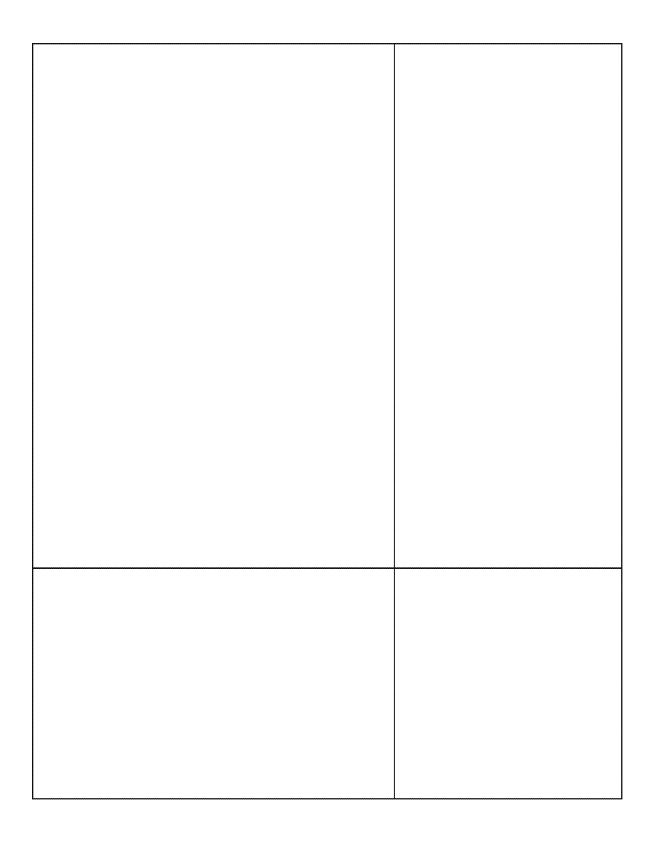


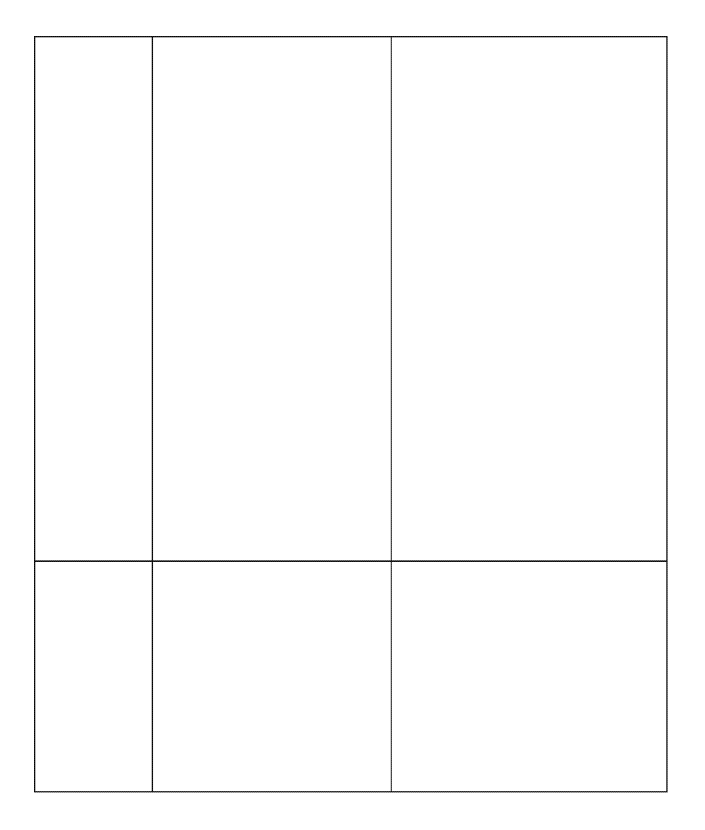




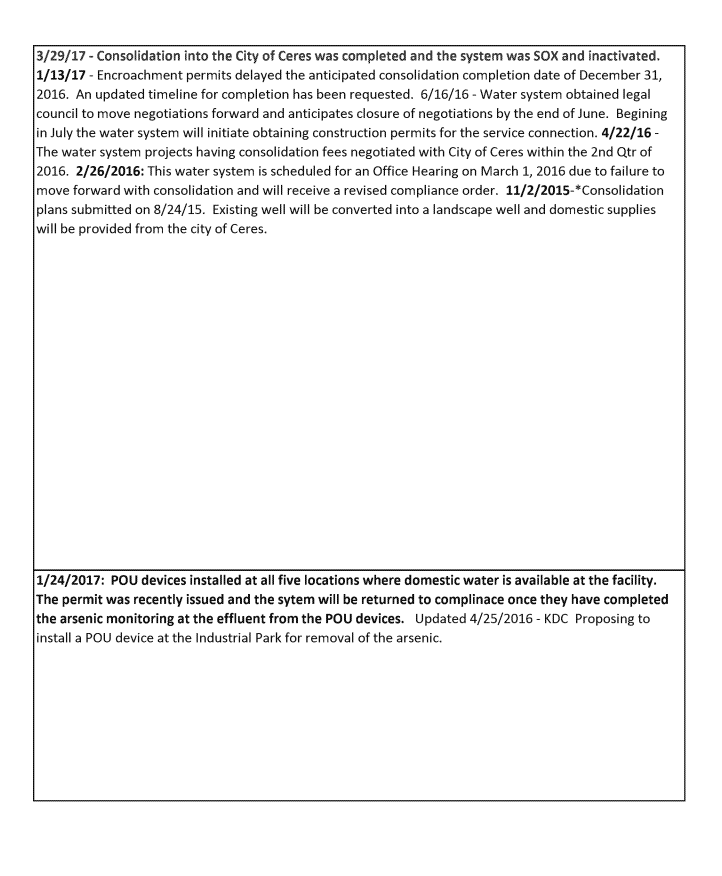








Consolidation				
Treatment				
	J			

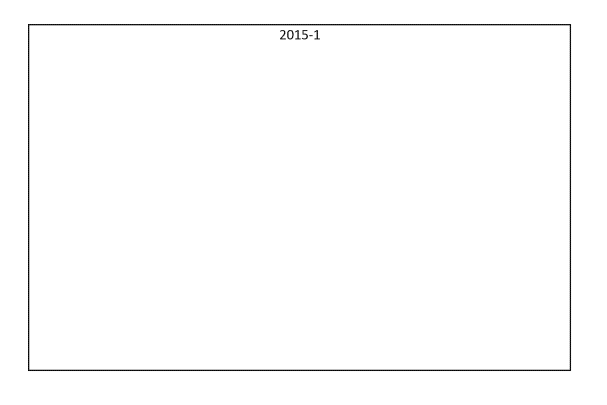


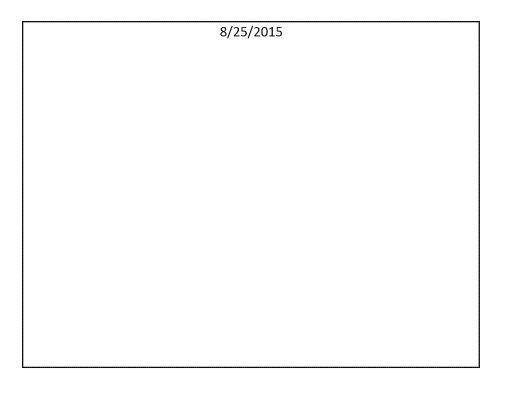
3/29/2017	Consoldiation into the City of Ceres
	3/29/17

Merced-11	2400170

Hilmar Cheese Company	1,000	1

NTNC	No





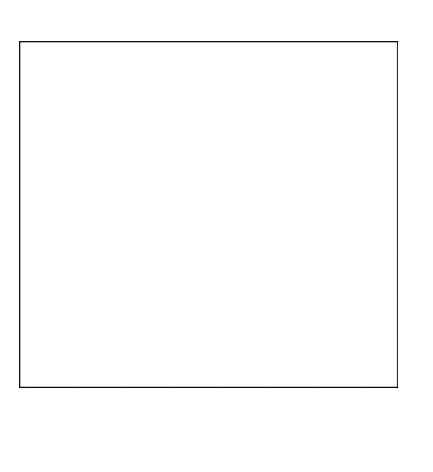
Yes	Yes

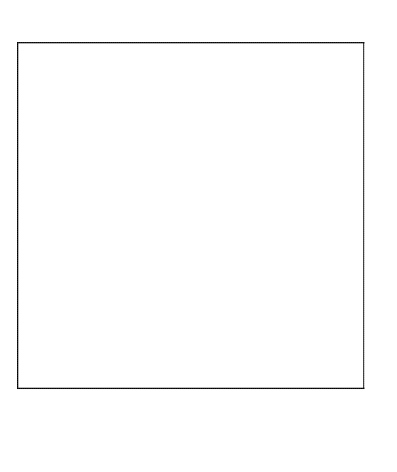


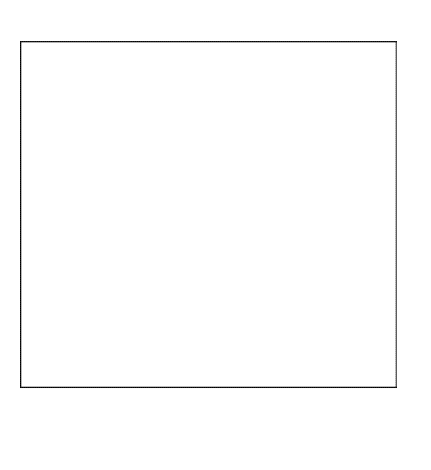


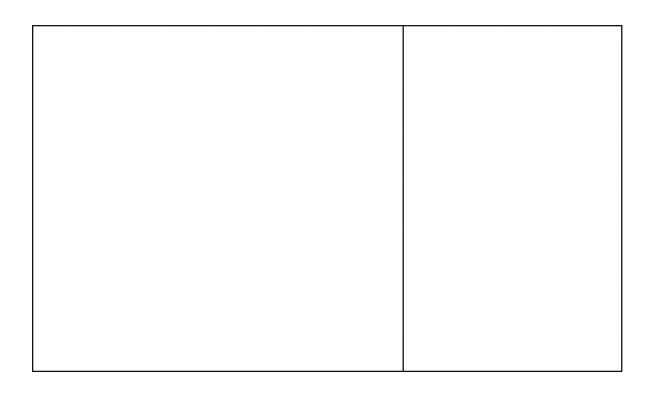
6/1/2016	No

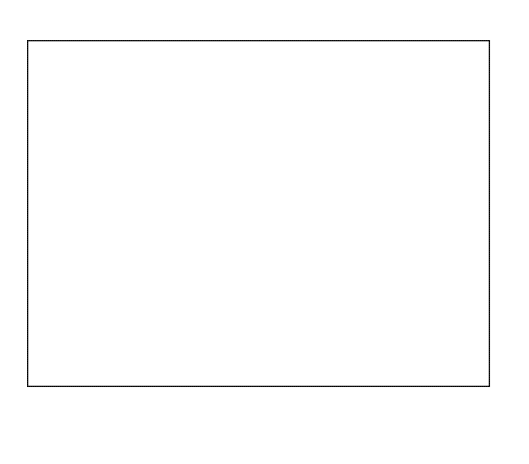
No	1Q 2017 RTC SOX -FED ID # 2

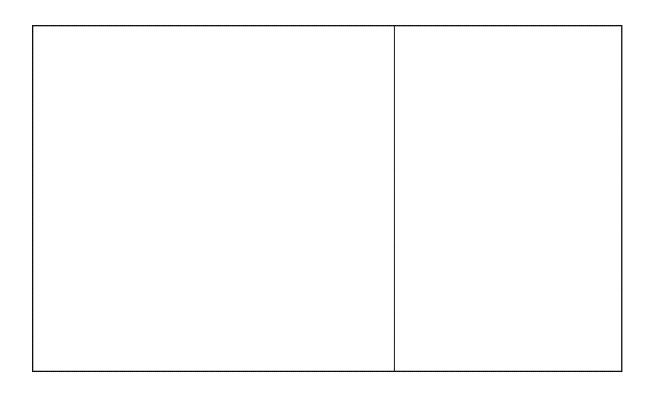


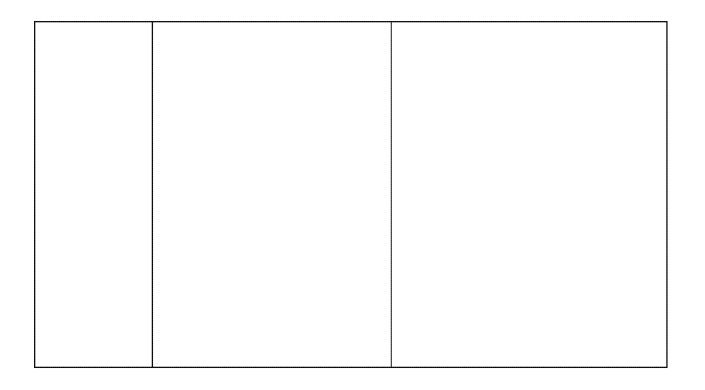






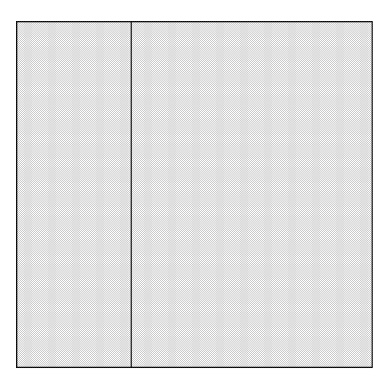






Treatment	

1/24/2017: Updated operations plan received. Changes at the arsenic removal plant have resulted in
lower arsenic levels in the effluent. This system will be returned to compliance in SDWIS. Update
4/25/2016 - KDC: The System has worked with the manufacturer to optimize the arsenic removal
treatment plant. The monthly arsenic test results have been below the MCL but the RAA is still over the
MCL. The System anticipates having and RAA less than the MCL in the 3rd quarter of 2016. We should be
able to return this system to compliance by the end of 2016.



Date	Total Out of Compliance	RTC
As of 11/28/2008	299	
As of February 2015	193	106
As of August 2016	146	166*
As of November 2016	143	172*
As of February 2017	139	180*
As of April 2017	136	186*

+3 new; -6 rtc +2 new; -6 rtc 1 new; -4 rtc

*2 systems are duplicates: 5100041-Winship Elementary School due to becoming active again in 2013 and 2400170-Hilmar Cheese 2010 installed treatment not providing water RAA under MCL.

District #	Number Counts	KLL 2/2/15	WKK 6/5/2015	WKK 3Q2015	WKK 4Q2015	WKK 1Q2016	WKK 2Q2016
01-Klamath	0		X		X-none	X-none	X-none
02-Lassen	1	Х	X			X	Х
03-Mendocino	0		X-none	X-none	X-none	X-none	X-none
04-San Francisco	1	X	Х	Х	Х	Х	Х
05-Monterey	1	Х	Х	Х	Х	X-none	X-none
06-Santa Barbara	0		Х	Х	Х	Х	X-none
07-Hollywood	1	Х	Х	Х	Х	Х	Х
08-Santa Ana	0	Х	X-none	X-none	X-none	X-none	X-none
09-Sacramento	0		X-none	X-none	X-none	X-none	X-none
10-Stockton	2	Х	Х	Х	Х	Х	Х
11-Merced	4	Х	Х	Х	Х	Х	Х
12-Visalia	12		Х	Х	Х	X	Х
13-San Bernardino	1		Х	Х	Х	x	Х
14-San Diego	0	х	X-none	X-none	X-none	X-none	X-none
15-Metropolitan	0		X-none	X-none	X-none	X-none	X-none
16-Central	0		X-none	X-none	X-none	X-none	X-none
17-Santa Clara	0	Х	X-none	X-none	X-none	X-none	X-none
18-Sonoma	2	X	X	X	X	X	X
19-Tehachapi	19	X	X	X	X	X	X
20-Riverside	0	X	X-none	X-none	X-none	X-none	X-none
21-Valley	5	X	X Hone	X	X	X	X Hone
22-Angeles	0	X	X-none	X-none	X-none	X-none	X-none
23-Fresno	7	X	X	X	Х	X	X-Hone
24-Tulare	1	X	X	X	X	x	X
32-Alpine	0		X-none	X-none	X-none	X-none	X-none
33-Amador	0		X-none	X-none	X-none	X-none	X-none
34-Butte	0		X-Hone	X-none	X-none	X-none	X-none
35-Calaveras	0						
37-Calaveras 37-Contra Costa	2		X-none	X-none	X-none X	X-none	X-none
39-El Dorado	2		X	V	X	X	X
		V	X	X		X	X
43-Imperial	0	X	X	X	X-none	X-none	X-none
44-Inyo	1		X	Х	X	X	X
46-Kings	4		X	,,,	X	X	X
49-Los Angeles	5		X	X	X	X	X
50-Madera	15		X	X	X	X	Х
56-Mono	1		X	X	X	X	
57-Monterey	10			X	X	X	
58-Napa	0		X-none	X-none	X-none	X-none	X-none
59-Nevada	0		X-none	X-none	X-none	X-none	X-none
61-Placer	0		X	X-none	X-none	X-none	X-none
62-Plumas	0		X-none	X-none	X-none	X-none	X-none
63-Riverside	3		X	X	X	X	X
64-Sacramento	7		X	X	Х	Х	X
66-San Bernardino	6		X	X	N/A	X	Х
67-San Diego	2	Х	X	Х	Х	X	
69-San Joaquin	4		Х	X	Х	X	X
70-San Luis Obispo	2		X		X	X	Х
72-Santa Barbara	0		Х	X-none	X-none	X-none	X-none
74-Santa Cruz	0		Х	Х	X-none	X-none	X-none
75-Shasta	0		X-none	X-none	X-none	X-none	X-none
80-Stanislaus	10		X	X	X	Х	
82-Tehama	2		X		X	X	Х
87-Yolo	3		X		X	Х	Х
88-Yuba	0		Χ	X-none	Х	Х	

WKK 3Q2016	WKK 4Q2016 WKK 1Q201		
X-none	X-none X-none		
Х	X		
X-none	X-none X-none		
	Х	Χ	
Х	Х	Χ	
X-none	X-none	X-none	
Х	Transferred EPA	Transferred EPA	
X-none	X-none	X-none	
X-none	X-none	Х	
	Х	Х	
Х	Х	X	
Х	Х	X	
Х	Х	Χ	
X-none	X-none	X-none	
Х	Х	Х	
Х	Х	Х	
X-none	X-none	X-none	
Х	Х	Х	
X-none	X-none	X-none	
Х	Х	Х	
Х	Х	Χ	
X-none	X-none	X-none	
	Х	X	
Х	Х	X	
X-none	X-none	X-none	
	Х	X	
Х	Χ	X	
X	Х	Х	
X		X	
	Х	X	
	Х	X	
X-none	X-none	X-none	
Х	Х	X	
	Х	X	
	X	X	
X	X		
X	X	X	
X	X	X	
X-none	X-none	X-none	
X-none	X-none	X-none	
X-none	X-none	X-none v	
Х	X	X	
	X	X	
X	X	X	
Х	X-none	X-none	

Agency	PWS ID	PWS ID	PWS Name	
Contra Costa LPA-37	CA0706028	0706028	Knightsen Elementary School - Well # 3	
El Dorado LPA-39	CA0900210	0900210	Millers Hill School	
Fresno-23	CA1000072	1000072	Shaver Lake Pt. No. 2	
Fresno-23	CA1000369	1000369	Zonneveld Dairy	
Inyo LPA-44	CA1400036	1400036	Keeler CSD	
Inyo LPA-44	CA1400526	1400526	Eastern Sierra College Center - Bishop	
Kings LPA-46	CA1600050	1600050	CENTRAL VALLEY MEAT	
Kings LPA-46	CA1600296	1600296	OLAM INTERNATIONAL	
Kings LPA-46	CA1600605	1600605	BAKER COMMODITIES	
Los Angeles LPA-49	CA1900961	1900961	Winterhaven Mobile Estates	
Madera LPA-50	CA2000534	2000534	Leisure Acres	
Madera LPA-50	CA2000550	2000550	MD 6 Lake Shore	
Madera LPA-50	CA2000612	2000612	North Fork Union School	
Madera LPA-50	CA2000785	2000785	Valley Teen Ranch	
Madera LPA-50	CA2000150	2000150	Liberty High School	
Merced-11	CA2400170	2400170	Hilmar Cheese Company	
Mono LPA-56	CA2600622	2600622	Sierra East MHP	
Monterey LPA-57	CA2701221	2701221	Washington School	
Monterey LPA-57	CA2702050	2702050	Church of the Good Shephard WS	
Monterey LPA-57	CA2702051	2702051	Corral de Tierra Estates WS	
Monterey LPA-57	CA2702550	2702550	Grange Hall WS	
Sacramento LPA-64	CA3400138	3400138	LOCKE WATERWORKS	
Sacramento LPA-64	CA3400271	3400271	Arcohe Elementary School	
San Bernardino LPA-66	CA3600025	3600025	Bar-Len MWC	
San Bernardino LPA-66	CA3600036	3600036	Calico Ghost Town	
San Bernardino LPA-66	CA3600062	3600062	Cailier Water System	
San Bernardino LPA-66	CA3600196	3600196	CSA 70 W-4 Pioneertown	
San Bernardino LPA-66	CA3600504	3600504	Knoll Enterprises	
San Bernardino LPA-66	CA3601013	3601013	Darr Water Company	

Туре	ENF	Data	~50ppb	Schools	Bottled H20
NTNC				Х	Х
NTNC				Х	Х
COMMUNITY			Х		Х
COMMUNITY					
	Х				
COMMUNITY	Х		Х		Х
NITNIC					
NTNC				X	.,
NTNC		Х		X	X
NTNC			X		
NTNC			Х		
COMMUNITY			X		X
COMMUNITY			Х		Х
COMMUNITY			Х		Х
NTNC				Х	Х
COMMUNITY			Х	Х	
NTNC			Х	Х	Х
NTNC			Х		Х
COMMUNITY			Х		Х
NTNC				X	
NTNC			***************************************	X	***************************************
COMMUNITY			X		X
NTNC	***************************************				······································
WINC		х	Х	х	
COMMUNITY		Х			
NTNC				X	Х
COMMUNITY	Х				
NTNC					
	Х				
NTNC	Х				
COMMUNITY	Х		Х		Х
COMMUNITY	Х				
NTNC	Х				

	EPA Comments/Questions
andidate fo 016. Due to lack	s completed? When does this systems expect to RTC? or compliance order if anticipated RTC date is past Decor of a formal order, high arsenic level and the fact that es have POUs, system appears to be a candidate for order.
Vhat date v	vas the compliance order issued?
loes not me	esued 6/18/15 but Column K states that the order eet EPA criteria? If this actually is the case, a revised ng EPA criteria is needed.
leed clarific	cation on when all Sacramento orders will be issued on by have been issued already.
	funding to complete what type of project? How has lation project played a role?
urnaround. proposed sc	ardino systems have orders with short RTC How recent are all of the RAAs? What are the plutions for the PWSs? All possible candidates for new orders if not expected to RTC by end of 2016

San Bernardino LPA-66	CA3601015	3601015	Ironwood Camp	
San Diego LPA-67	CA3701010	3701010	Warner Unified School District	
San Joaquin LPA-69	CA3900579	3900579	CENTURY MOBILE HOME PARK	
San Joaquin LPA-69	CA3901169	3901169	MSUD-NILE GARDEN SCHOOL	
San Luis Obispo LPA-70	CA4000637	4000637	Country Hills Estates	
San Luis Obispo LPA-70	CA4000774	4000774	Pleasant Valley Elementary	
Sonoma-18	CA4900643	4900643	Mount Weske Estates Mutual Water Company	
Stanislaus LPA-80	CA5000273	5000273	Gratton School	
Tehachapi-19	CA1500436	1500436	Hungry Gulch Water System	
Tehachapi-19	CA1500449	1500449	Fourth Street Water System	
Tehachapi-19	CA1500458	1500458	RS Mutual Water Company	
Tehachapi-19	CA1500461	1500461	Fountain Trailer Park Water	
Tehachapi-19	CA1502231	1502231	Rosamond School Water System	
Tehachapi-19	CA1502724	1502724	Quail Valley Water District-Eastside System	
Tehachapi-19	CA1510054	1510054	Pinon Pines Mutual Water Company	
Tehachapi-19	CA1510054	1510054	Pinon Pines Mutual Water Company	
Tehama LPA-82	CA5200550	5200550	New Orchard MHP	
Tulare-24	CA5403054	5403054	PFFJ, LLC	
Valley-21	CA5100145	5100145	WINSHIP ELEMENTARY SCHOOL	
Valley-21	CA5100149	5100149	BARRY ELEMENTARY SCHOOL	
Visalia-12	CA1502154	1502154	Lakeside School	
Visalia-12	CA1510013	1510013	McFarland, City of	
Visalia-12	CA1610009	1610009	Kettleman City CSD	

CONANALINITY					
COMMUNITY	Х				
NTNC				X	Х
COMMUNITY					
	Х				
	^				
	Х			X	X
COMMUNITY	Х				
NTNC					
I WINC					
	v	v			
	Х	Х		X	
COMMUNITY			х		х
					^`
NTNC				X	Х
COMMUNITY			Х		Х
COMMUNITY	Х				
	^				
COMMUNITY	.,				***************************************
	Х				
COMMUNITY			Х		
NTNC				X	
COMMUNITY					
			Х		X
COMMUNITY					
COMMONT		Х			
COMMUNITY				X	Х
COMMUNITY		***************************************	***************************************		
COMMUNITY	Х				
11771				***************************************	A
NTNC			X		
NTNC				X	
NTNC	***************************************			X	
NTNC				X	
COMMUNITY					
	Х				
COMMUNITY					
	Х				
L	L	L			L

RTC date needs to be updated. Especially since project was expected to be complete by Nov 2015. If project is not expected to be completed by date stated, then may need amended order.
RTC date needs to be updated. Especially since project was expected to be complete by Nov 2015. If project is not expected to be completed by date stated, then may need amended order.
Candidate for revised order and RTC date.
ENF: Candidate for new compliance order only if plant is not functional. Also, please include milestones such as when planning study complete, etc. DATA: If data from treatment plant ends up being below MCL, does system still plan to seek funding?
Given anticipated RTC date, a compliance order should be issued.
Need anticipated RTC date. If still extends into 2017, a compliance order should be issued.
Charld shirt and show he was a day she DTC link in an and she are a line
Should this system be moved to the RTC list in respect to arsenic noncompliance?
Please provide more information on consolidation. Candidate for revised order.
Provide latest RAA and anticipated RTC. Depending on
anticipated RTC date, EPA may want to see a compliance order issued.
Due to the long period of time before returning to compliance, this system remains a candidate for a compliance order. A compliance order will not be issued due to the political nature of this water systems.